Agarwal, Yuvraj  Courtesy Professor – ECE; Assistant Professor – CS (412) 268-7328 yuvraja@andrew.cmu.edu

Alacce, John Systems  Administrator – ECE (412)-268-6649 jalacce@ece.cmu.edu

Alvarez, Renee  Senior Administrative Assistant – ECE RCALVARE@andrew.cmu.edu

Ambrass, Charlotte Director of Finance and Sponsored Research – ECE (412)-268-6858 ambrass@ece.cmu.edu

Amos, Rachel  Manager of Undergraduate Advising – ECE (412) 268-3666 ramos2@andrew.cmu.edu

Amvrosiadis, George  Assistant Research Professor – ECE gamvrosi@andrew.cmu.edu

Andersen, David  Adjunct Professor – ECE dga2@andrew.cmu.edu

Anna, Shelley L.  Associate Professor – MechE; Affiliated Faculty – DSSC (412)-268-6492 sanna@andrew.cmu.edu

Ausavarungnirun, Rachata  Post Doctoral Research Associate – ECE rausavar@andrew.cmu.edu

Bain, Jim  Professor – ECE, MSE; Associate Director – DSSC (412)-268-3602 jbain@ece.cmu.edu

Keywords

Thin-film magnetic device design, fabrication, and testing; magnetic disk and tape recording

Balram, Nikhil  Adjunct Professor – ECE

Bandola, Judy  Administrative Coordinator – ECE (412)-268-2224 judy@ece.cmu.edu

Bauer, Lujo  Associate Professor – ISR, ECE (412)-268-9745 lbauer@cmu.edu

Keywords

Computer security, access control, program monitoring, security automata, policy specification

Bauerle, Claire E  Administrative Coordinator – ECE (412)-268-7422 cbauerle@ece.cmu.edu

Beckmann, Nathan  Courtesy Professor – ECE; Assistant Professor – CSD beckmann@cs.cmu.edu
**Keywords**

Coding and signal processing for data storage, biometrics, pattern recognition

**Bianchini, Ronald** Adjunct Professor – ECE
(412)-968-9110
rpb@ece.cmu.edu

**Keywords**

Distributed fault-tolerant computing and computer networks

**Birnir, Peter** Assistant Professor – ECE
(412)-268-2891
pbirnir@ece.cmu.edu

**Bishop, Cathy** Instructor – ECE
mcbishop@andrew.cmu.edu

**Blanton, Shawn** Professor – ECE
(412)-268-2987
rblanton@andrew.cmu.edu

**Keywords**

Test and diagnosis of heterogeneous, integrated systems

**Bollapragada, Vara** Post Doctoral Research Associate – ECE
sbollapr@ece.cmu.edu

**Boni, Dante** Equipment Technician – Nanofab
dboni@andrew.cmu.edu

**Bosle, Kevin** Senior Buyer – ECE
(412)-268-9642
kbosle@ece.cmu.edu

**Brown, Timothy X** Distinguished Service Professor – EPP, ECE
+250 78 767 40 62
timxb@andrew.cmu.edu

**Brumley, David J.** Associate Professor – CSD; Director – CyLab; Professor – ECE
(412)-268-3851
dbrumley@ece.cmu.edu

**Bryant, Randal** Professor – CS; Courtesy Professor – ECE
(412)-268-8821
bryant@cs.cmu.edu

**Keywords**

Formal hardware and software verification
Burns, Krista  Communications  Manager – ECE
         (412)-268-5316
         kgregan@ece.cmu.edu

Carley, Kathleen  Professor – ISR; Courtesy Professor – ECE
         (412)-268-6016
         kathleen.carley@cs.cmu.edu

Carley, Rick  ST Microelectronics  Professor – ECE; Affiliated Faculty – DSSC
         (412)-268-3597
         lrc@ece.cmu.edu

Keywords
CAD and design of analog signal processing circuits and MEMS systems

Carlisle, Martin  Teaching Professor – INI; Director of Academic Affairs – INI; Courtesy Professor – ECE
         mcarlisl@andrew.cmu.edu

Caruso, Stephanie  Academic Program Advisor – ECE
         (650)-335-2853
         stephaniec@cmu.edu

Chamanzar, Maysam  Assistant Professor – ECE
         412-268-3390
         mchamanz@andrew.cmu.edu

Keywords
Optics, Neural Interfaces, Photonic Integrated Circuits, Plasmonics, Sensing

Chase, Steven  Courtesy Professor – ECE
         schase@andrew.cmu.edu

Chen, Tsuhan  Adjunct Professor – ECE
         tsuhan@ece.cmu.edu

Keywords
Multimedia coding and streaming, computer vision, pattern recognition, computer graphics, multimodal biometrics

Chi, Yuejie  Associate Professor – ECE
         yuejiec@andrew.cmu.edu

Chomas, Louis  Research Associate – DSSC; Cleanroom/MEMS Engineer – ECE
         (412)-855-9077
         lchomas@andrew.cmu.edu

Chooset, Howie  Professor – RI; Courtesy Professor – ECE
         (412)-268-2495
         chooset@cs.cmu.edu

Keywords
Hyper-redundant mechanisms, coverage, car-painting, de-mining, mobile robots, motion planning, hybrid controls

Chraska, Jacqueline  Administrative Coordinator – ECE
         (412)-268-3096
         chraska@ece.cmu.edu
**Christin, Nicolas**  Associate Research Professor – EPP; Assistant Research Professor – CyLab; Courtesy Professor – ECE

(412)-268-4432  nicolasc@andrew.cmu.edu

**Keywords**

Computer security, network security, online crime, security economics, usable security, algorithmic applications of game theory

**Chung, Pil Seung**  Post Doctoral Research Associate – ChemE, DSSC

(412)-268-4035  pil@cmu.edu

**Cominos, Lenna**  Corporate Relations – ECE

(412)-268-7689  cominos@andrew.cmu.edu

**Condessa, Filipe**  Post Doctoral Research Associate – ECE

fcondess@andrew.cmu.edu

**Conley, Kelley**  Research Administrator – ECE

412-268-3729  kellyc@andrew.cmu.edu

**Copetas, Catherine**  ECE/SCS Office of Engagement and Annual Giving – ECE

(412)-268-3299  copetas@andrew.cmu.edu

**Cowan, Christina**  Director of Administrative Services & Office of the Department Head – ECE

ccowan@andrew.cmu.edu

**Cranor, Lorrie F.**  Professor – ISR, EPP; Courtesy Professor – ECE

(412)-268-7534  lorrie@cs.cmu.edu

**Keywords**

Usable privacy and security

**Datta, Anupam**  Associate Professor – CyLab, ECE

(412)-268-7264  danupam@andrew.cmu.edu

**Davis, Robert**  John and Claire Bertucci Distinguished Professor – MSE; Courtesy Professor – ECE

rfd@andrew.cmu.edu

**Decker, Dave**  Manager of Web Development Services – ECE

(412)-268-8157  ddecker@andrew.cmu.edu

**De La Torre Frade, Fernando**  Courtesy Professor – ECE; Research Scientist – RI

ftorre@cs.cmu.edu

**Dey, Anind K.**  Associate Professor – HCII; Courtesy Professor – ECE

anind@cs.cmu.edu

**Dolan, John**  Courtesy Professor – ECE; Senior Systems Scientist – RI

(412)-268-7988  jmd@cs.cmu.edu
Keywords

mobile and space robotics, human-robot interaction, mechatronics, automated manufacturing

**Du, Jian** Post Doctoral Research Associate – ECE (412)-268-3052 jian@andrew.cmu.edu

**Eckhardt, Dave** Courtesy Professor – ECE; Assistant Teaching Professor – CS davide+receptionist@cs.cmu.edu

**Elgersma, Steve** Senior Systems & Software Engineer – ECE (412)-268-9531 elgersma@ece.cmu.edu

**Erdogmus, Hakan** Associate Teaching Professor – ECE hakan.erdogmus@sv.cmu.edu

**Ervin, Allison** Administrative Coordinator – ECE 412-268-5859 aervin@andrew.cmu.edu

**Faloutsos, Christos** Professor – CS; Courtesy Professor – ECE (412)-268-1457 christos@cs.cmu.edu

**Falsafi, Babak** Adjunct Professor – ECE, CS babak.falsafi@epfl.ch

**Fedder, Gary** Howard M. Wilkoff Professor – ECE, RI; Co-Director – MEMS; Affiliated Faculty – DSSC

Eckhardt, Dave

Professor – ECE; Assistant Teaching Professor – CS
davide+receptionist@cs.cmu.edu

Elgersma, Steve

Senior Systems & Software Engineer – ECE
elgersma@ece.cmu.edu

Erdogmus, Hakan

Associate Teaching Professor – ECE
hakan.erdogmus@sv.cmu.edu

Ervin, Allison

Administrative Coordinator – ECE
aervin@andrew.cmu.edu

Faloutsos, Christos

Professor – CS; Courtesy Professor – ECE
christos@cs.cmu.edu

Falsafi, Babak

Adjunct Professor – ECE, CS
babak.falsafi@epfl.ch

Fedder, Gary

Howard M. Wilkoff Professor – ECE, RI; Co-Director – MEMS; Affiliated Faculty – DSSC
fedder@ece.cmu.edu
Keywords

Microelectromechanical systems (MEMS), RF MEMS, inertial/bio/chemical sensors, MEMS CAD, micro-robotics

Feenstra, Randy Professor – Physics; Courtesy Professor – ECE

(412)-268-6961 feenstra@andrew.cmu.edu

Keywords

Molecular beam epitaxy, scanning tunneling microscopy

Ferris, Sherri Administrative Coordinator – ECE

(412) 268-4632 sferris@andrew.cmu.edu

Fox, Toni Sponsored Research Assistant – CyLab

(412) 268-1657 tonif@andrew.cmu.edu

Franchetti, Franz Professor – ECE; Faculty Director of ITS – ECE

(412)-268-8297 franzf@ece.cmu.edu

Keywords

Automatic performance tuning; automatic software libraries generation; code generation for multicore CPUs, high-performance systems (HPC), GPUs, FPGA-acceleration; logic-in-memory and 3DIC systems; domain-specific languages and compilers

Fredrikson, Matt Assistant Professor – ISR, CS; Courtesy Professor – ECE

(412) 268-3992 mfredrik@andrew.cmu.edu

Keywords

Security, privacy, formal methods, and programming languages.

Frost, Brittany Senior Sponsored Research Assistant – CyLab

412-268-1212 b frost@andrew.cmu.edu

Frost, Donna International Scholar Coordinator – ECE

412-268-3407 dfrost@andrew.cmu.edu

Furuta, Masaki Post Doctoral Research Associate – ECE

mfuruta@ece.cmu.edu

Gamble, Andrew Laboratory Electronics Supervisor – DSSC

(412)-268-1110 j gamble@ece.cmu.edu
Ganger, Greg  Affiliated
Faculty – CSD; Jatras
Professor – ECE, CSD; Director – PDL  (412)-268-1297
ganger@ece.cmu.edu

Keywords
cloud computing, storage/file systems, operating systems, distributed systems

Garba, Aminata  Assistant Teaching
Professor – ECE  +250 78 152 04 72
aminata@ece.cmu.edu

Geiger, Kristen  Senior Research Administrator – ECE  (412) 268-3836
ksgeiger@andrew.cmu.edu

Gellman, Andrew J.  Lord Professor – ChemE; Professor – Chemistry; Affiliated Faculty – DSSC
(412)-268-3848
ag4b@andrew.cmu.edu

Ghose, Saugata  Systems Scientist – ECE  (412)-268-9192
saugatag@andrew.cmu.edu

Gibbons, Phil  Professor – ECE  pgibbons@andrew.cmu.edu

Gibson, Garth  Professor – CS; Courtesy Professor – ECE; Affiliated Faculty – DSSC  (412)-268-5890
garth@cs.cmu.edu

Keywords
Computer architecture, operating systems, file systems, disk arrays

Gkioulekas, Ioannis  Courtesy Professor – ECE; Assistant Professor – RI  (412)-268-9833
igkioule@andrew.cmu.edu

Gligor, Virgil  Professor – ECE; Co-Director – CyLab  (412)-268-3828
virgil@andrew.cmu.edu

Goldstein, Seth  Associate Professor – CSD; Courtesy Professor – ECE  (412)-268-3828
seth@cs.cmu.edu

Keywords
Systems Nanotechnology, Programmable Matter, Reconfigurable Computing, Parallel Computing, Compilers, Architecture

Gottron, Norman  Process Engineer – Nanofab  (412)-268-4205
ngottron@andrew.cmu.edu

Greenfield, Anissa  Manager, Sponsored Research Administration – ECE  (412)-268-3114
admyers@ece.cmu.edu

Greve, David  Professor Emeritus – ECE  (412)-268-3707
dg07@andrew.cmu.edu

7
Keywords

Semiconductor device physics and semiconductor process technology, sensors

Grieco, Patricia L. Administrative Manager – DSSC
(412)-268-6429
pg1q@andrew.cmu.edu

Griss, Martin L. Adjunct Professor – ECE
(650)-335-2805
martin.griss@west.cmu.edu

Grover, Pulkit Assistant Professor – ECE
412-268-3644
pgrover@ece.cmu.edu

Grue, Alan Senior Facilities Manager – ECE
(412)-268-2526
alan@ece.cmu.edu

Harchol-Balter, Mor Associate Professor – CS; Courtesy Professor – ECE
(412)-268-7893
harchol@andrew.cmu.edu

Keywords

Scheduling of computer systems, workload characterization, heavy-tailed distributions

Harding, Meighan Senior Director of Operations – ECE
(412)-268-8924
meighan.harding@ece.cmu.edu

He, Bin Courtesy Professor – ECE; Professor – BME; Department Head – BME
bhe1@andrew.cmu.edu

Higgs III, Fred Professor – MechE;Courtesy Professor – ECE
(412)-268-2486
higgs@andrew.cmu.edu

Keywords

Tribology, nanomanufacturing, multi-scale particle flows

Hills, Alex Distinguished Service Professor – EPP; Courtesy Professor – ECE
(907)-232-6088
ahills@cmu.edu

Keywords

Research in wireless technology and telecommunications policy

Hilton, Chad Senior Systems & Software Engineer – ECE
(412)-268-6037
chilton@andrew.cmu.edu

Hoburg, James Emeritus Faculty – ECE
(412)-268-2473
hoburg@ece.cmu.edu
Keywords

Electromagnetics, electromechanics, electrohydrodynamics, microfluidics

Hoe, James C. Professor – ECE, CS; Co-Director – CALCM

Keywords

Computer architecture, high-level hardware description and synthesis

Hollis, Ralph L. Research Professor – RI; Courtesy Professor – ECE

Keywords

Haptics, microassembly, dynamically stable mobile robots

Hong, Jason Courtesy Professor – ECE; Associate Professor – CS

Keywords

power systems, optimization, control, energy networks, decomposition

Iannucci, Bob Distinguished Service Professor – Carnegie Mellon Silicon Valley, ECE; Director – CyLab Mobility Research Center

Keywords

Mobile and embedded computing, scalable systems, sensor networks, emergency communications systems

Ilic, Jovan Associate Teaching Professor – ECE

Keywords

Large-scale systems modeling and simulation; power systems control and pricing algorithms; critical infrastructures/interdependencies

Ishihara, Abe Courtesy Professor – ECE
Jackson, Collin  Adjunct Professor – ECE  collin.jackson@sv.cmu.edu  (412) 268-3363
Jahanian, Farnam  Vice President for Research – CMU; Courtesy Professor – ECE  farnam@andrew.cmu.edu
Jayan, B. Reeja  Courtesy Professor – ECE  bjayan@andrew.cmu.edu
Jhon, Myung S.  Professor – ChemE; Affiliated Faculty – DSSC  mj3a@andrew.cmu.edu  (412)-268-2233
Jia, Limin  Assistant Research Professor – CyLab, INI, ECE  liminjia@andrew.cmu.edu  (412)-268-4605
Keywords
Language-based security, programming languages, logic and program verification.
Joe-Wong, Carlee  Assistant Professor – ECE  cjoewong@andrew.cmu.edu  650-335-2832
Keywords
Network economics and pricing, cloud computing, mobile/edge computing
Johnson, Aaron  Courtesy Professor – ECE, RI; Assistant Professor – MechE  amj1@andrew.cmu.edu
Jordan, Angel  Emeritus University Professor – ECE, RI  ajordan@cs.cmu.edu  (412)-268-2590
Keywords
Robotics, Innovation, and Software Engineering, focusing on Technological Change and Technology Transfer
Joshi, Gauri  Assistant Professor – ECE  gaurij@andrew.cmu.edu
Keywords
performance analysis, cloud computing, machine learning
Kainerstorfer, Jana  Courtesy Professor – ECE  jkainers@andrew.cmu.edu
Kanade, Takeo  U.A. and Helen Whitaker Professor – CS, RI; Courtesy Professor – ECE  tk@cs.cmu.edu  (412)-268-3016
Keywords

Computer vision, autonomous systems, medical robotics

Kar, Soummya  Associate Professor – ECE  (412)-268-8962

Keywords

Distributed Information Processing, Multi-Agent Decision Making, Adaptive Stochastic Systems

Kass, Leona  Director of Student and Academic Affairs – ECE  (412)-268-2496

Kelly, Shawn K.  Courtesy Professor – ECE; Senior Systems Scientist – ICES

Khosla, Pradeep K.  Adjunct Professor – ECE; Chancellor – University of California, San Diego

Keywords

agent-based design and control, S/W engineering for real-time systems, distributed robotics, distributed information systems, Secure Embedded Software/Systems, Sensor Networks

Kim, Hyong  Drew D. Perkins Professor – ECE  (412)-268-6491

Keywords

Advanced switch and network architectures, fault-tolerant network architectures, network management and control

Kimukin, Ibrahim  Research Associate – ECE  (412)-268-9013

Kitani, Kris  Courtesy Professor – ECE; Assistant Research Professor – RI

Kochhar, Abhay  Research Scientist – ECE  (412)-268-8013

Koeske, Matt  Research Administrator – ECE  (412)-268-7293
Kompalli, Suryaprakash Assistant Teaching Professor – ECE koeske@ece.cmu.edu
+250 78 484 08 55

Koopman, Philip Associate Professor – ECE, CS skompall@andrew.cmu.edu
(412)-268-5225

Keywords
distributed embedded systems, survivable system architecture, dependability

Kovačević, Jelena Hamerschlag (412) 268-3299
University Professor – ECE; University Professor – BME jelenak@cmu.edu

Keywords
Signal processing, biomedical, wavelets, frames, multiresolution, communications

Kozuch, Michael A. Adjunct mkozuch@andrew.cmu.edu
Professor – ECE

Krogh, Bruce H. Professor – ECE (412)-268-2472
krogh@ece.cmu.edu

Keywords
Synthesis and verification of embedded control software, distributed control strategies, distributed supervisory control, information and control in wireless sensor networks, discrete event and hybrid dynamic systems

Kryder, Mark Emeritus University (412)-268-3513
Professor – ECE; Affiliated Faculty – DSSC kryder@ece.cmu.edu

Keywords
Magnetic recording, optical recording and ferroelectric materials

Kumar, Swarun S. Assistant 412-268-1892
Professor – ECE swarun@cmu.edu

Kurpiewski, Matthew Systems Administrator – ECE (412) 268-1973
mkurp@andrew.cmu.edu

Lambeth, David N. Professor (412)-268-3674
Emeritus – ECE lambeth@ece.cmu.edu
Keywords
Physical and chemical sensors, transducers, MEMS, magnetism, materials, thin films, data storage and RF devices

Lane, Ian R. Associate Research Professor – ECE
ianlane@cs.cmu.edu

Laughlin, David ALCOA Professor – MSE; Courtesy dl0p@andrew.cmu.edu
Professor – ECE; Affiliated Faculty – DSSC

Keywords
Magnetic materials, material science, electron microscopy, x-ray diffraction

Leathers, Diana Administrative Coordinator – ECE
diana.leathers@sv.cmu.edu

Lehman, Philip ECE/SCS Office of Engagement and Annual Giving – ECE
pll@andrew.cmu.edu

Li, Ming Adjunct Professor – ECE
mingli1@andrew.cmu.edu

Li, Xin Adjunct Faculty – ECE
(412)-268-6507
xinli@ece.cmu.edu

Keywords
Integrated circuits, computer-aided design

Lindenfelser, Karen Administrative Manager – PDL; Administrative Coordinator – ECE
karen@ece.cmu.edu

Lohn, Jason D. Adjunct Faculty – ECE
(650)-335-2802
jason.lohn@sv.cmu.edu

Low, Tze Meng Assistant Research Professor – ECE
(412) 268-6756
lowt@andrew.cmu.edu

Lu, Canyi Post Doctoral Research Associate – ECE
canyil@andrew.cmu.edu

Lucia, Brandon Assistant Professor – ECE
(412) 268-3587
blucia@ece.cmu.edu

Lynch, Aydaen Principal Systems and Software Engineer – ECE
(412)-268-5818
alyinch@ece.cmu.edu

Mahouski, Michelle Academic Services Coordinator – ECE
(412)-268-4951
mmahousk@andrew.cmu.edu

Mai, Ken Principal Systems Scientist – ECE
(412)-268-8335
kenmai@ece.cmu.edu
Keywords

Digital circuit design, computer architecture, memory design, reconfigurable computing

**Majetich, Sara A.**  
Professor – Physics; Courtesy Professor – ECE; Affiliated Faculty – DSSC  
(412)-268-3105  
sm70@andrew.cmu.edu

**Maly, Wojciech**  
Professor Emeritus – ECE  
(412)-268-6637  
maly@ece.cmu.edu

Keywords

Computer-aided design and manufacturing of VLSICs

**Marculescu, Diana David Edward**  
Schramm Professor – ECE; Associate Department Head for Academic Affairs – ECE  
(412)-268-1167  
dianam@ece.cmu.edu

**Marculescu, Radu**  
Professor – ECE  
(412)-268-8710  
radum@ece.cmu.edu

Keywords

VLSI/computer architecture, energy aware computing, CAD for integrated systems

**Maxion, Roy**  
Research Professor – CS; Courtesy Professor – ECE  
(412)-268-7556  
maxion@cs.cmu.edu

Keywords

Embedded systems, multicore systems, on-chip communication, low-power design, cyber-physical systems.

**Mattingly, Chloe**  
Administrative Coordinator – DSSC, ECE  
(412)-268-2650  
chloem@andrew.cmu.edu

**McHenry, Michael E.**  
Professor – MSE; Affiliated Faculty – DSSC  
(412)-268-2703  
mm7g@andrew.cmu.edu

**McKinney, Jim**  
IT Manager – ECE  
(412)-268-5141  
jmck@ece.cmu.edu

**Mehdizadeh, Emad**  
Post Doctoral Research Associate – ECE  
emehdiza@ece.cmu.edu
Mengshoel, Ole  Principal Systems Scientist – ECE  ole.mengshoel@sv.cmu.edu
Metcalf, David  Senior Linux Engineer – ECE  dmetcalf@andrew.cmu.edu
Miskov-Zivanov, Natasa  Adjunct Faculty – ECE  nmiskov@andrew.cmu.edu
Moe, Tara  Director of Graduate Affairs – ECE  taramoe@ece.cmu.edu
Mohimani, Hosein  Courtesy Professor – ECE; Assistant Professor – CBD  hoseinm@andrew.cmu.edu
Moneck, Matthew  Executive Manager, ECE Nanofabrication Facility – Nanofab; Research Scientist – DSSC  mmoneck@andrew.cmu.edu
Morchower, Bari  Student Organizations and Activities Advisor – ECE  bmorchow@andrew.cmu.edu
Morgan, Granger  Professor – ECE; Lord Professor – EPP  gm5d@andrew.cmu.edu

Keywords
Technology and policy including climate change and electric power

Morris, James  Professor – CS;Courtesy Professor – ECE  (412)-609-5000  james.morris@sv.cmu.edu
Moura, Jose  Associate Department Head - Research & Strategic Initiatives – ECE; Philip L. and Marsha Dowd University Professor – ECE, BME; Affiliated Faculty – DSSC  moura@ece.cmu.edu

Keywords
Communications, statistical signal/image, video, and multimedia processing, wavelet transforms

Moutis, Panayiotis  Post Doctoral Research Associate – ECE  pmoutis@andrew.cmu.edu
Mowry, Todd  Professor – CS;Courtesy Professor – ECE; Co-Director – CALCM  tcm@cs.cmu.edu

Keywords
Computer architecture, compilers, operating systems, parallel processing
Moya, Linda  Assistant Teaching Professor – ECE, SDS  412-268-8364 lhmoya@andrew.cmu.edu

Mukherjee, Tamal  Professor – ECE  (412)-268-8522 tamal@ece.cmu.edu

**Keywords**

Analog/RF/MEMS/biofluidic microsystem design

**N**

Nace, Bill  Associate Teaching Professor – ECE  (412)-268-7027 wnace@cmu.edu

**Keywords**

Digital Design, Embedded Systems, Networks

Narasimhan, Priya  Professor – ECE  (412)-268-8801 priya@cs.cmu.edu

**Keywords**

fault tolerance, distributed systems, embedded systems, mobile systems

Narasimhan, Srinivasa  Associate Professor – RI; Courtesy Professor – ECE  412-268-1199 srinivas@andrew.cmu.edu

**Keywords**

computational sensors, computer graphics, computer vision, image processing, optics

Negi, Rohit  Professor – ECE; Affiliated Faculty – DSSC  (412)-268-6264 negi@ece.cmu.edu

**Keywords**

Wireless systems, networking, sensor networks, signal processing, coding for communications, information theory

Nguyen, Kimmy  Event and Project Coordinator – ECE  (412) 268-7138 myn@andrew.cmu.edu

Noel, Margaret  Associate Director of Alumni Relations and Annual Giving – ECE  412-268-7202 mnoel@andrew.cmu.edu
**Noh, Hae Young** Assistant Professor – CEE; Courtesy Professor – ECE

noh@cmu.edu

**O'Hallaron, David** Professor – CS, ECE; Director – Intel Research Pittsburgh

(412)-268-8199

droh@cs.cmu.edu

**Ozdoganlar, O. Burak** Affiliated Faculty – DSSC; Associate Professor – MechE

(412)-268-9890

ozdoganlar@cmu.edu

**Ozdoganlar, Neslihan** M.S. Academic Program Advisor – ECE

(412)-268-6581

neslio@andrew.cmu.edu

**Péraire, Cécile** Associate Teaching Professor – ECE

cecile.peraire@sv.cmu.edu

**Püschel, Markus** Adjunct Professor – ECE

(412)-268-3804

pueschel@ece.cmu.edu

**Pasareanu, Corina** Senior Research Scientist – ECE-SV

(650)-604-4767
<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Position</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patterson, Carolyn</td>
<td>Administrative Coordinator – ECE</td>
<td><a href="mailto:pcorina@andrew.cmu.edu">pcorina@andrew.cmu.edu</a></td>
</tr>
<tr>
<td>Pavlo, Andy</td>
<td>Courtesy Professor – ECE</td>
<td><a href="mailto:pavlo@cs.cmu.edu">pavlo@cs.cmu.edu</a></td>
</tr>
<tr>
<td>Peha, Jon</td>
<td>Professor – EPP; Courtesy Professor – ECE</td>
<td><a href="mailto:peha@ece.cmu.edu">peha@ece.cmu.edu</a></td>
</tr>
<tr>
<td>Pavlo, Andy</td>
<td>Courtesy Professor – ECE</td>
<td><a href="mailto:pavlo@cs.cmu.edu">pavlo@cs.cmu.edu</a></td>
</tr>
<tr>
<td>Peha, Jon</td>
<td>Professor – ECE</td>
<td><a href="mailto:peha@ece.cmu.edu">peha@ece.cmu.edu</a></td>
</tr>
<tr>
<td>Patterson, Carolyn</td>
<td>Administrative Coordinator – ECE</td>
<td><a href="mailto:pcorina@andrew.cmu.edu">pcorina@andrew.cmu.edu</a></td>
</tr>
<tr>
<td>Pavlo, Andy</td>
<td>Courtesy Professor – ECE</td>
<td><a href="mailto:pavlo@cs.cmu.edu">pavlo@cs.cmu.edu</a></td>
</tr>
<tr>
<td>Peha, Jon</td>
<td>Professor – EPP; Courtesy Professor – ECE</td>
<td><a href="mailto:peha@ece.cmu.edu">peha@ece.cmu.edu</a></td>
</tr>
</tbody>
</table>

**Keywords**

Telecommunications, wireless networks, internet, spectrum management, communications for homeland security, electronic commerce, developing countries, universal service, security

<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Position</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Penderville, JT</td>
<td>Audio Visual &amp; Distance Communications Manager – ECE</td>
<td><a href="mailto:jtpender@andrew.cmu.edu">jtpender@andrew.cmu.edu</a></td>
</tr>
<tr>
<td>Perrig, Adrian</td>
<td>Adjunct Professor – ECE; Professor – EPP, CS; Technical</td>
<td><a href="mailto:adrian@ece.cmu.edu">adrian@ece.cmu.edu</a></td>
</tr>
<tr>
<td>Penderville, JT</td>
<td>Audio Visual &amp; Distance Communications Manager – ECE</td>
<td><a href="mailto:jtpender@andrew.cmu.edu">jtpender@andrew.cmu.edu</a></td>
</tr>
<tr>
<td>Perrig, Adrian</td>
<td>Adjunct Professor – ECE; Professor – EPP, CS; Technical</td>
<td><a href="mailto:adrian@ece.cmu.edu">adrian@ece.cmu.edu</a></td>
</tr>
</tbody>
</table>

**Keywords**

Information and systems security, focusing on network security (internet, mobile computing, and sensor networks) as well as on trusted computing.

<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Position</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phelps, Shelley</td>
<td>Finance and Business Associate – ECE</td>
<td><a href="mailto:sphelps@andrew.cmu.edu">sphelps@andrew.cmu.edu</a></td>
</tr>
<tr>
<td>Piazza, Gianluca</td>
<td>Professor – ECE; Director – Nanofab (Gian)</td>
<td><a href="mailto:piazza@ece.cmu.edu">piazza@ece.cmu.edu</a></td>
</tr>
<tr>
<td>Phelps, Shelley</td>
<td>Finance and Business Associate – ECE</td>
<td><a href="mailto:sphelps@andrew.cmu.edu">sphelps@andrew.cmu.edu</a></td>
</tr>
<tr>
<td>Piazza, Gianluca</td>
<td>Professor – ECE; Director – Nanofab (Gian)</td>
<td><a href="mailto:piazza@ece.cmu.edu">piazza@ece.cmu.edu</a></td>
</tr>
</tbody>
</table>

**Keywords**

MEMS, NEMS, nanotechnology, microfabrication, integration of electronics with M/NEMS

<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Position</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pileggi, Larry</td>
<td>Tanoto Professor – ECE</td>
<td><a href="mailto:pileggi@ece.cmu.edu">pileggi@ece.cmu.edu</a></td>
</tr>
<tr>
<td>Pileggi, Larry</td>
<td>Tanoto Professor – ECE</td>
<td><a href="mailto:pileggi@ece.cmu.edu">pileggi@ece.cmu.edu</a></td>
</tr>
</tbody>
</table>

**Keywords**

Design, implementation and modeling of electronic integrated systems

<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Position</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pileggi, Leah</td>
<td>Professional Writer – ECE; Professional Assistant – ECE</td>
<td><a href="mailto:leahp1@andrew.cmu.edu">leahp1@andrew.cmu.edu</a></td>
</tr>
<tr>
<td>Pileggi, Leah</td>
<td>Professional Writer – ECE; Professional Assistant – ECE</td>
<td><a href="mailto:leahp1@andrew.cmu.edu">leahp1@andrew.cmu.edu</a></td>
</tr>
<tr>
<td>Platzer, Andre</td>
<td>Assistant Professor – CSD; Associate Professor – ECE</td>
<td><a href="mailto:aplatzer@cs.cmu.edu">aplatzer@cs.cmu.edu</a></td>
</tr>
<tr>
<td>Platzer, Andre</td>
<td>Assistant Professor – CSD; Associate Professor – ECE</td>
<td><a href="mailto:aplatzer@cs.cmu.edu">aplatzer@cs.cmu.edu</a></td>
</tr>
</tbody>
</table>
Keywords

Verification of embedded control systems, hybrid dynamical systems, cyber-physical systems, distributed hybrid systems, logic and formal methods

Prelich-Knight, Lyz Academic Services Coordinator – ECE
lyz@ece.cmu.edu

Racko, Angela Finance and Business Associate – ECE
amracko@andrew.cmu.edu

Rajkumar, Raj Professor – ECE, CSD; Co-Director – GM-CM CRL; Director – Real-Time and Multimedia Systems Laboratory
raj@ece.cmu.edu

Keywords

Embedded and real-time systems

Ramakrishnan, Bhiksha Raj Courtesy Professor – ECE; Associate Professor – LTI
bhiksha@cs.cmu.edu

Ramsey, Erika Temporary Employee Services - Finance and Business Associate – ECE
eramsey@andrew.cmu.edu

Reddy, Raj Courtesy Professor – ECE; Mozah Bint Nasser University Professor – CS
reddy@cs.cmu.edu

Rengarajan, Vijay Post Doctoral Research Associate – ECE
vangarai@andrew.cmu.edu

Reyes, Brittany Academic Services and Student Organizations Coordinator – ECE
bjreyes@andrew.cmu.edu

Ricketts, David Adjunct Professor – ECE
ricketts@ece.cmu.edu

Keywords

Nanoscale electronics, nanoscale devices, nonlinear dynamics, analog circuits

Risley, Mason Process Engineer – Nanofab
mrasley@andrew.cmu.edu

Rohrer, Ronald A. Professor Emeritus – ECE
rohrer@ece.cmu.edu

Keywords

Electronic circuits, systems design automation

Rosvanis, James Nanofab Technician – Nanofab
rosvanis@andrew.cmu.edu
Rowe, Anthony  Associate  
Professor – ECE  
(412)-268-4856  
agr@ece.cmu.edu

Keywords
Embedded systems, distributed systems, sensor networks

Rutenbar, Rob A. Adjunct Professor – ECE  rutenbar@ece.cmu.edu

Keywords
VLSI CAD, algorithms, analog and digital circuits, automatic speech recognition

S

Caruso, Stephanie  Academic Program  Advisor – ECE  
(650)-335-2853  
stephaniec@cmu.edu

Salvador, Paul A.  Associate  
Professor – MSE; Affiliated Faculty – DSSC  
(412)-268-2702  
paul7@andrew.cmu.edu

Sankaranarayanan, Aswin  Assistant  
Professor – ECE  
(412)-268-1087  
saswin@ece.cmu.edu

Santhanam, Suresh  Principal Process Engineer – ECE  
(412)-268-2026  
ss9s@andrew.cmu.edu

Satyanarayanan, Mahadev  Carnegie Professor – CS; Courtesy Professor – ECE  
(412)-268-3743  
satya@cmu.edu

Savvides, Marios  Research  
Professor – ECE; Director – CyLab  
(412)-268-1142  
marioss@andrew.cmu.edu

Keywords
Biometric identification, Cyber-Physical Security, Authentication, Pattern recognition

Schlesinger, T.E. (Ed)  Adjunct  
Professor – ECE  
ed@ece.cmu.edu

Keywords
Semiconductor devices, information storage, optoelectronic systems

Schneider, Jeff  Research  
Professor – RI; Courtesy Professor – ECE  
jeff4@andrew.cmu.edu

Sekar, Vyas  Assistant Professor – ECE  
vsekar@ece.cmu.edu
Keywords

Networking, Security, Systems, Software-defined networking, Internet-of-Things security

Seshan, Srinivasan Associate Professor – CS; Courtesy Professor – ECE
srini@cmu.edu

Keywords

Network protocols, applications, distributed systems, mobile computing, wireless networks

Shah, Nihar Assistant Professor – MLD, CSD; Courtesy Professor – ECE
nihars@andrew.cmu.edu

Keywords

Modern superscalar processor design, instruction-level parallelism and code scheduling

Siewiorek, Daniel Buhl University Professor – HCII, ECE, CSD
dps@ece.cmu.edu

Keywords

Computer architecture, reliability, context aware mobile computing

Singh, Rita Courtesy Professor – ECE; Senior Systems Scientist – LTI
rsingh@andrew.cmu.edu

Keywords

Networked embedded control systems, sensors/actuators networks, control theory

Sirbu, Marvin Professor – EPP; Courtesy Professor – ECE
sirbu@cmu.edu

Keywords

Telecommunications policy and economics

Sitti, Metin Professor – MechE, RI; Courtesy Professor – ECE; Affiliated Faculty – DSSC
sitti@cmu.edu
Keywords

Micro/nano-robotics, biologically inspired systems, nanotechnology, MEMS/NEMS

Skovira, Holly  Senior Administrative Coordinator – ECE  (412) 268-8162
hskovira@andrew.cmu.edu

Skowronski, Marek  Courtesy Professor – ECE; Professor – MSE; Affiliated Faculty – DSSC  (412)-268-2710
ms3s@andrew.cmu.edu

Smailagic, Asim  Courtesy Professor – ECE; Research Professor – ICES; Director – LINCS  (412)-268-7863
asim@ices.cmu.edu

Keywords

Mobile computing, computer architecture, system design methods, wearable computers

Smith Jr., Robert E.  Senior Windows Systems Engineer – ECE  (412)-268-6033
robsmith@cmu.edu

Smitley, Brandon  Linux Engineer – ECE  412-268-5716
bsmitley@andrew.cmu.edu

Smola, Alex  Professor – MLD; Courtesy Professor – ECE  (408) 759-1044
smola@andrew.cmu.edu

Snizaski, Nathan  Ph.D. Academic Program Advisor – ECE  412-268-3200
nsnizask@andrew.cmu.edu

Sokalski, Vincent  Assistant Research Professor – MSE; Affiliated Faculty – DSSC  (412)-268-8628
vsokalsk@andrew.cmu.edu

Song, Dawn  Adjunct Professor – ECE  xds@andrew.cmu.edu
Sreenath, Koushil  Courtesy Professor – ECE; Assistant Professor – RI koushils@andrew.cmu.edu
Stancil, Daniel  Adjunct Professor – ECE  ddstancil@ncsu.edu

Keywords

Wireless communications, nanophotonics, spin wave devices

Steenkiste, Peter  Professor – ECE, CS  (412)-268-3261
prs@cs.cmu.edu

Keywords

Computer networks, distributed systems, pervasive computing

Stern, Richard  Professor – ECE, LTI, CSD, BME; Lecturer – Music  (412)-268-2535
rms@ece.cmu.edu

22
Keywords

Automatic speech recognition, auditory perception, signal processing

Stevens, Dave Facilities Assistant – ECE 412-268-2470
daves@andrew.cmu.edu

Stevenson, Kayleigh Finance and Business Associate – ECE (412)-268-8745
dave@ece.cmu.edu

Strojwas, Andrzej Keithley Professor – ECE (412)-268-3530
ajs@ece.cmu.edu

Keywords

Statistically based CAD/CAM of VLSI circuits

Sullivan, Tom Associate Teaching Professor – ECE; Lecturer – Music (412)-268-3351
tms@ece.cmu.edu

Keywords

Audio signal processing, music and sound recording applications

Sundar, Vignesh Post Doctoral Research Associate – DSSC vignesh@andrew.cmu.edu

Keywords

Network security; Wireless networking

Tague, Patrick Associate Research Professor – CyLab, INI, ECE (650)-335-2827
patrick.tague@sv.cmu.edu

Keywords

Autonomous agents, distributed control, power systems, cascading failures

Tang, Xiaoying Adjunct Professor – ECE txiaoyin@ece.cmu.edu

Taylor, Rebecca Assistant Professor – MechE; Courtesy Professor – ECE bex@andrew.cmu.edu

Tayur, Sridhar Courtesy Professor – ECE; Professor – Tepper stayur@andrew.cmu.edu

Thomas, Donald Professor Emeritus – ECE (412)-268-3545
thomas@ece.cmu.edu
Keywords

Computer-aided design of single chip heterogeneous multiprocessing systems

**Tims, Joshua** Systems Administrator – ECE
(412)-268-5888
jtims@ece.cmu.edu

**Tomko, Jessica** Admissions Coordinator – ECE
(412)-268-4786
jtomko@andrew.cmu.edu

**Tonguz, Ozan** Professor – ECE
(412)-268-5991
tonguz@ece.cmu.edu

Keywords

Optical networks, wireless networks and communications systems, and high-speed networking

**Towe, Elias** Professor – ECE; Albert and Ethel Grobstein Memorial Professor – MSE; Director – CNXT
(412)-268-8091
towe@cmu.edu

Keywords

Photonics, optical networks, biophotonics, sensors, quantum phenomena in optical materials.

**Veloso, Manuela** Professor – CS; Courtesy Professor – ECE
mmv@cs.cmu.edu

**Veríssimo, Paulo** Adjunct Professor – ECE
pjv@di.fc.ul.pt

**Vernon, David** Teaching Faculty – ECE
+250 78 592 74 70
vernon@cmu.edu

**Vidal Alvarez, Gabriel** Post Doctoral Research Associate – ECE
gvidal@andrew.cmu.edu

**Vieira, Deb** Senior Multimedia Designer – ECE
(412)-268-5032
debraost@ece.cmu.edu

**Vinayak, Rashmi** Assistant Professor – CSD; Courtesy Professor – ECE
rvinayak@cs.cmu.edu

**Wang, Kai** Adjunct Professor – ECE
wangkai@andrew.cmu.edu
(650)-335-2807

**Wasserman, Anthony** Adjunct Professor – ECE
tonyw@cmu.edu

**Weiler, Mark** Equipment Manager, Nanofabrication Facility – ECE
mweiler@andrew.cmu.edu
Weiss, Lee  Courtesy
Professor – ECE; Research Professor – RI
lew@andrew.cmu.edu

Weldon, Jeffrey  Adjunct Professor – ECE
jaweldon@hawaii.edu

Keywords
Nanoelectronics, Heterogeneous Integration, RF and Analog Integrated Circuits, Biomedical Electronics, Carbon Nanotubes, Graphene

Wen, Tianlong  Post Doctoral Research Associate – Physics, DSSC
(412)-268-2319

White, Robert M.  Emeritus University Professor – ECE, EPP; Affiliated Faculty – DSSC
white@ece.cmu.edu

Keywords
Magnetic nanotechnology

Will, Regis  Senior Systems Engineer – ECE
rwill@andrew.cmu.edu

Woodhead, Vickie  Undergraduate Advisor – ECE
woodhead@ece.cmu.edu

X

Xu, Yinliang  Adjunct Professor – ECE
danielxu@andrew.cmu.edu

Y

Yagan, Osman  Assistant Research Professor – ECE
oyagan@ece.cmu.edu

Keywords
Wireless communications, network science, security, social networks, cyber-physical networks

Ydstie, B. Erik  Professor – ChemE; Courtesy Professor – ECE
(412)-268-2235
ydstie@andrew.cmu.edu

Ye, Terry  Adjunct Professor – ECE
(412) 268-5401
terryye@ece.cmu.edu

Yichye, Shahar  Cleanroom Construction Protocol Manager – ECE
syichye@andrew.cmu.edu

Yu, Byron  Associate Professor – ECE; Assistant Professor – BME
(412)-268-9658
byronyu@cmu.edu
Keywords

Neural signal processing, machine learning approaches in neuroscience, neural prosthetic systems

Yu, Zhiyi Adjunct Professor – ECE zhiyiyu@andrew.cmu.edu

Keywords

Multi-core processors, Network-on-chip, Digital VLSI

Z

Zhang, Hui Professor – CS; Courtesy Professor – ECE (412)-268-8945 hzhang@cs.cmu.edu

Keywords

Computer networks, internet, resource management, multimedia

Zhang, Jia Associate Teaching Professor – ECE jia.zhang@sv.cmu.edu

Zhang, Joy Adjunct Professor – ECE (650)-335-2824 joy@cs.cmu.edu

Zhang, Pei Associate Research Professor – ECE (650)-335-2823 peizhang@cmu.edu

Keywords

Sensor Networks, Embedded Systems

Zhu, Jimmy ABB Professor – ECE; Professor – MSE, Physics; Director – DSSC (412)-268-8373 jzhu@ece.cmu.edu

Keywords

Micromagnetics, magnetoelectronic devices, magnetic recording

Ziccardi, Chad Principal Systems Engineer – ECE (412)-268-4453 ziccardi@ece.cmu.edu

Zurcher, Elaine Systems Administrator – ECE (412)-268-1210 egadd@ece.cmu.edu