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

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

Atwell, Niccole  Senior Associate Director of Engagement and Annual Giving – ECE  (412) 268-8858  atwell@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
Berger, Luc  Professor (412)-268-2919
Emeritus – Physics; Affiliated Faculty – DSSC
Bergeres, Mario  Assistant 412-268-4572
Professor – CEE; Courtesy Professor – ECE
Bhagavatula, Vijayakumar  U.A. and Helen Whitaker Professor – ECE; Affiliated Faculty – DSSC; Associate Dean of Faculty and Graduate Affairs – CIT

Keywords

Coding and signal processing for data storage, biometrics, pattern recognition
Bianchini, Ronald  Adjunct (412)-968-9110
Professor – ECE  rpb@ece.cmu.edu

Keywords

Distributed fault-tolerant computing and computer networks
Bintrim, Grace  Administrative (412) 268-9192
Coordinator – ECE  gbintrim@andrew.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  sbollapr@ece.cmu.edu
Research Associate – ECE
Boni, Dante  Equipment (412)-268-2234
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
Brumley, David J.  Associate Professor – CS; Director – CyLab; Professor – ECE  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

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

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

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

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

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

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

Chraska, Jacqueline  Administrative Coordinator – ECE  (412)-268-3096
chraska@ece.cmu.edu

Christin, Nicolas  Associate Research Professor – EPP; Assistant Research  (412)-268-4432
nicolasc@andrew.cmu.edu
Professor – CyLab; Courtesy
Professor – ECE

Keywords

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

Chung, Pil Seung  Post Doctoral Research (412)-268-4035
Associate – ChemE, DSSC pil@cmu.edu

Cominos, Lenna  Corporate (412)-268-7689
Relations – ECE cominos@andrew.cmu.edu

Condessa, Filipe  Post Doctoral Research (412)-268-3729
Associate – ECE fcondess@andrew.cmu.edu

Conley, Kelley  Research (412)-268-3729
Administrator – ECE kelleyc@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 danupam@andrew.cmu.edu

Davis, Robert  John and Claire Bertucci Distinguished Professor – MSE; Courtesy Professor – ECE (412)-268-7264
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 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 (412)-268-8443 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

Keywords

Molecular beam epitaxy, scanning tunneling microscopy

Ferris, Sherri Administrative Coordinator – ECE

Fox, Toni Sponsored Research Assistant – CyLab

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

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

Keywords

Security, privacy, formal methods, and programming languages.

Frost, Brittany Senior Sponsored Research Assistant – CyLab

Frost, Donna International Scholar Coordinator – ECE

Furuta, Masaki Post Doctoral Research Associate – ECE

Gamble, Andrew Laboratory Electronics Supervisor – DSSC

G
**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

**Gligor, Virgil** Professor – ECE; Co-Director – CyLab
(412)-268-9833
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

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
Grupe, 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

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 (412)-268-4259 jhoe@cmu.edu
Keywords

Computer architecture, high-level hardware description and synthesis
Hollis, Ralph L. Research Professor – RI; Courtesy Professor – ECE (412)-268-8264 rhollis@cs.cmu.edu

Keywords

Haptics, microassembly, dynamically stable mobile robots
Hong, Jason Courtesy Professor – ECE; Associate Professor – CS jasonh@cs.cmu.edu

Keywords

power systems, optimization, control, energy networks, decomposition

Iannucci, Bob Director – CyLab Mobility Research Center; Distinguished Service Professor – ECE, Carnegie Mellon Silicon Valley (650) 714 1200 roberti@andrew.cmu.edu

Keywords

Mobile and embedded computing, scalable systems, sensor networks, emergency communications systems
Ilic, Jovan Associate Teaching Professor – ECE (412)-268-3943 jilic@ece.cmu.edu
Ilic, Marija Professor Emeritus – ECE milic@ece.cmu.edu

Keywords

Large-scale systems modeling and simulation; power systems control and pricing algorithms; critical infrastructures/interdependencies
Ishihara, Abe Courtesy Professor – ECE abe.ishihara@sv.cmu.edu

Keywords

Jackson, Collin Adjunct Professor – ECE collin.jackson@sv.cmu.edu
Jahanian, Farnam Vice President for Research – CMU; Courtesy Professor – ECE (412) 268-3363 farnam@andrew.cmu.edu
Jayan, B. Reeja Courtesy Professor – ECE bjayan@andrew.cmu.edu
Jhon, Myung S. Professor – ChemE; Affiliated Faculty – DSSC
Jia, Limin Assistant Research Professor – CyLab, INI, ECE

Keywords
Language-based security, programming languages, logic and program verification.

Jia, Limin Assistant Research Professor – CyLab, INI, ECE

Keywords
Network economics and pricing, cloud computing, mobile/edge computing

Joe-Wong, Carlee Assistant Professor – ECE

Keywords
Network economics and pricing, cloud computing, mobile/edge computing

Joe-Wong, Carlee Assistant Professor – ECE

Keywords
Network economics and pricing, cloud computing, mobile/edge computing

Johnson, Aaron Courtesy Professor – ECE, RI; Assistant Professor – MechE

Johnson, Aaron Courtesy Professor – ECE, RI; Assistant Professor – MechE

Keywords
Robotics, Innovation, and Software Engineering, focusing on Technological Change and Technology Transfer

Jordan, Angel Emeritus University Professor – ECE, RI

Keywords
Robotics, Innovation, and Software Engineering, focusing on Technological Change and Technology Transfer

Jordan, Angel Emeritus University Professor – ECE, RI

Keywords
Robotics, Innovation, and Software Engineering, focusing on Technological Change and Technology Transfer

Joshi, Gauri Assistant Professor – ECE

Keywords
Performance analysis, cloud computing, machine learning

Joshi, Gauri Assistant Professor – ECE

Keywords
Performance analysis, cloud computing, machine learning

Kainerstorfer, Jana Courtesy Professor – ECE

Keywords
Computer vision, autonomous systems, medical robotics

Kainerstorfer, Jana Courtesy Professor – ECE

Keywords
Computer vision, autonomous systems, medical robotics

Kanade, Takeo U.A. and Helen Whitaker Professor – CS, RI; Courtesy Professor – ECE

Keywords
Computer vision, autonomous systems, medical robotics

Kanade, Takeo U.A. and Helen Whitaker Professor – CS, RI; Courtesy Professor – ECE

Keywords
Computer vision, autonomous systems, medical robotics

Kar, Soumya Associate Research Professor – ECE

Keywords
Computer vision, autonomous systems, medical robotics

Kar, Soumya Associate Research Professor – ECE

Keywords
Computer vision, autonomous systems, medical robotics
Keywords

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

Kass, Leona Director of Student and Academic Affairs – ECE (412)-268-2496 lkass@andrew.cmu.edu

Kavcic, Aleksandar Adjunct Faculty – ECE akavcic@andrew.cmu.edu

Kelly, Shawn K. Courtesy Professor – ECE; Senior Systems Scientist – ICES skkelly@andrew.cmu.edu

Khosla, Pradeep K. Adjunct Professor – ECE; Chancellor – University of California, San Diego pkk@ece.cmu.edu

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 kim@ece.cmu.edu

Keywords

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

Kimukin, Ibrahim Research Associate – ECE (412)-268-9013 ikimukin@andrew.cmu.edu

Kitani, Kris Courtesy Professor – ECE; Assistant Research Professor – RI kmkitani@andrew.cmu.edu

Knickerbocker, Kara Administrative Coordinator – ECE (412)-268-2389 krk@andrew.cmu.edu

Kochhar, Abhay Research Scientist – ECE (412)-268-8013 askochha@andrew.cmu.edu

Koeske, Matt Research Administrator – ECE (412)-268-7293 koeske@ece.cmu.edu

Kompalli, Suryaprakash Assistant Teaching Professor – ECE +250 78 484 08 55 skompall@andrew.cmu.edu

Koopman, Philip Associate Professor – ECE, CS (412)-268-5225 koopman@cmu.edu
Keywords
distributed embedded systems, survivable system architecture, dependability
Kovačević, Jelena Hamerschlag
University Professor – ECE; University Professor – BME
(412) 268-3299
jelenak@cmu.edu

Keywords
Signal processing, biomedical, wavelets, frames, multiresolution, communications
Kozuch, Michael A.
Adjunct Professor – ECE
mkozuch@andrew.cmu.edu

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 Professor – ECE; Affiliated Faculty – DSSC
(412)-268-3513
kryder@ece.cmu.edu

Keywords
Magnetic recording, optical recording and ferroelectric materials
Kumar, Swarun S.
Assistant Professor – ECE
412-268-1892
swarun@cmu.edu

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

Lambeth, David N.
Emeritus – ECE
(412)-268-3674
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
(412)-268-2706
dl0p@andrew.cmu.edu
Keywords

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

Leathers, Diana  Administrative Coordinator – ECE  650-335-2824  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  (412)-268-6716  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
Lucia, Brandon  Assistant Professor – ECE  (412) 268-3587  blucia@ece.cmu.edu
Lynch, Aydaen  Principal Systems and Software Engineer – ECE  (412)-268-5818  alynch@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

Keywords

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

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

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

Keywords

Computer dependability and security; information warfare; intrusion detection; system diagnosis

McCarthy, Jillian  M.S. Academic Program Advisor – ECE  
(412) 268-3077  
jrmccart@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

Metcalfe, David  Senior Linux Engineer – ECE  
dmetcalf@andrew.cmu.edu

Miskov-Zivanov, Natasa  Adjunct Faculty – ECE  
(412)-268-9873  
nmiskov@andrew.cmu.edu

Moe, Tara  Director of Graduate Affairs – ECE  
(412)-268-6327  
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
(412)-268-5430 mmoneck@andrew.cmu.edu

Morchower, Bari  Student Organizations and Activities Advisor – ECE (412) 268-1470 bmorchow@andrew.cmu.edu

Morgan, Granger  Professor – ECE; Lord Professor – EPP (412)-268-2672 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, José  Associate Department Head - Research & Strategic Initiatives – ECE; Philip L. and Marsha Dowd University Professor – ECE, BME; Affiliated Faculty – DSSC (412)-268-6341 moura@ece.cmu.edu

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

Moutis, Panayiotis  Post Doctoral Research Associate – ECE (412) 268-7114 pmoutis@andrew.cmu.edu

Mowry, Todd  Professor – CS; Courtesy Professor – ECE; Co-Director – CALCM (412)-268-3725 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

Mutlu, Onur  Adjunct Professor – ECE onur@cmu.edu
**Keywords**

Computer architecture, hardware/software interaction, operating systems, fault tolerance

**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

**Noh, Hae Young**
Assistant Professor – CEE; Courtesy Professor – ECE
noh@cmu.edu

**Keywords**

Scientific computing, parallel computing, computational database systems, and virtualization

**O'Hallaron, David**
Professor – CS, ECE; Director – Intel Research Pittsburgh
(412)-268-8199
droh@cs.cmu.edu
Oliver, Megan  Academic Services Coordinator – ECE  412-268-5621  mvoliver@andrew.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  Assistant Teaching Professor – ECE  cecile.peraire@sv.cmu.edu
Püschel, Markus  Adjunct Professor – ECE  (412)-268-3804  pueschel@ece.cmu.edu

Keywords

Fast computing, algorithms, applied mathematics, and signal processing (theory, software, hardware)

Pagliarini, Samuel  Senior Research Scientist – ECE  spagliar@ece.cmu.edu
Palko, Adam P.  Finance and Research Administrator – ECE  (412)-268-2188  apalko@ece.cmu.edu
Pandey, Manish  Adjunct Faculty – ECE  mpandey@andrew.cmu.edu
Paramesh, Jeyanandh  Associate Professor – ECE  (412)-268-1290  paramesh@ece.cmu.edu

Keywords

Analog, Mixed-signal and RF/millimeter-wave Integrated Circuit Design, Digitally-assisted analog/RF IC design

Parno, Bryan  Associate Professor – CSD, ECE  (412) 268-2033  parno@cmu.edu
Pasareanu, Corina  Senior Research Scientist – ECE-SV  (650)-604-4767  pcorina@andrew.cmu.edu
Patterson, Carolyn  Administrative Coordinator – ECE  (412)-268-7286  carol@ece.cmu.edu
Patton, Ashley  Director of Engagement and Annual Giving – ECE  awpatton@andrew.cmu.edu
Pavlo, Andy  Courtesy Professor – ECE  pavlo@cs.cmu.edu
Peha, Jon  Professor – EPP; Courtesy Professor – ECE  (412)-268-7126  peha@ece.cmu.edu

Keywords

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

**Perrig, Adrian** Adjunct Professor – ECE; Professor – EPP, CS; Technical Director – CyLab

(412)-268-2242

*adrian@ece.cmu.edu*

**Keywords**

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

**Phelps, Shelley** Finance and Business Associate – ECE

(412) 268-8745

*sphelps@andrew.cmu.edu*

**Piazza, Gianluca** (Gian) Professor – ECE; Director – Nanofab

(412)-268-7762

*piazza@ece.cmu.edu*

**Keywords**

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

**Pileggi, Larry** Tanoto Professor – ECE

(412)-268-6774

*pileggi@ece.cmu.edu*

**Keywords**

Design, implementation and modeling of electronic integrated systems

**Pileggi, Leah** Professional Writer – ECE; Professional Assistant – ECE

leahp1@andrew.cmu.edu

**Platzer, Andre** Assistant Professor – CS, ECE

(412)-268-1558

aplatzer@cs.cmu.edu

**Keywords**

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

**Popli, Nipun** Post Doctoral Research Associate – ECE

npopli@ece.cmu.edu

**Prelitch-Knight, Lyz** Academic Services Coordinator – ECE

(412)-268-5087

lyz@ece.cmu.edu

R

**Racko, Angela** Finance and Business Associate – ECE

amracko@andrew.cmu.edu
Rajkumar, Raj
Professor – ECE, CS; Co-Director – GM-CM CRL; Director – Real-Time and Multimedia Systems Laboratory
(412)-268-8707
raj@ece.cmu.edu

Keywords
Embedded and real-time systems

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

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

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

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

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

Rosvanis, James
Nanofab Technician – Nanofab
rosvanis@andrew.cmu.edu

Rowe, Anthony
Associate Professor – ECE
(412)-268-4856
agr@ece.cmu.edu

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

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

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

Schlesinger, T.E. (Ed) Adjunct

Professor – ECE

Keywords

Semiconductor devices, information storage, optoelectronic systems

Schneider, Jeff Research

Professor – RI; Courtesy Professor – ECE

Scott, Stephanie Academic Program

Advisor – ECE

Sekar, Vyas Assistant Professor – ECE

Keywords

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

Seshan, Srinivasan Associate

Professor – CS; Courtesy Professor – ECE

Keywords

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

Shah, Nihar Assistant

Professor – MLD, CSD; Courtesy Professor – ECE

Shen, John Professor – ECE
Keywords

Modern superscalar processor design, instruction-level parallelism and code scheduling
Siewiorek, Daniel Buhl University (412)-268-2570
Professor – HCII, ECE, CSD dps@ece.cmu.edu

Keywords

Computer architecture, reliability, context aware mobile computing
Singh, Rita Courtesy rsingh@andrew.cmu.edu
Professor – ECE; Senior Systems Scientist – LTI

Sinopoli, Bruno Professor – MechE, ECE, RI (412)-268-9432
brunos@ece.cmu.edu

Keywords

Networked embedded control systems, sensors/actuators networks, control theory
Sirbu, Marvin Professor – EPP; Courtesy (412)-268-3436
Professor – ECE sirbu@cmu.edu

Keywords

Telecommunications policy and economics
Sitti, Metin Professor – MechE, RI; Courtesy sitti@cmu.edu
Professor – ECE; Affiliated Faculty – DSSC

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

Smailagic, Asim Courtesy (412)-268-7863
Professor – ECE; Research Professor – ICES; Director – LINCS 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

Smithley, Brandon Linux Engineer – ECE 412-268-5716
bsmithley@andrew.cmu.edu

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

Smizaski, 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 dstancil@ncsu.edu

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

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

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

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

Steffens, John Associate Teaching Professor – ECE; Lecturer – Music (412)-268-3928
steffens@ece.cmu.edu

tms@ece.cmu.edu

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

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

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

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

Keywords

Wireless communications, nanophotonics, spin wave devices

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

Keywords

Automatic speech recognition, auditory perception, signal processing

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

Keywords

Statistically based CAD/CAM of VLSI circuits

Steffens, John Associate Teaching Professor – ECE; Lecturer – Music (412)-268-3928
steffens@ece.cmu.edu

tms@ece.cmu.edu

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

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

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

Keywords

Automatic speech recognition, auditory perception, signal processing

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

Keywords

Statistically based CAD/CAM of VLSI circuits

Steffens, John Associate Teaching Professor – ECE; Lecturer – Music (412)-268-3928
steffens@ece.cmu.edu

tms@ece.cmu.edu

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

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

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

Audio signal processing, music and sound recording applications
Sundar, Vignesh Post Doctoral Research Associate – DSSC
vigneshs@andrew.cmu.edu

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

Network security; Wireless networking
Talukdar, Sarosh Professor Emeritus – ECE
(412)-268-8778
talukdar@ece.cmu.edu

Autonomous agents, distributed control, power systems, cascading failures
Tang, Xiaoying Adjunct Professor – ECE
txiaoyin@ece.cmu.edu
Tayur, Sridhar Courtesy Professor – ECE; Professor – Tepper
412-268-3584
stayur@andrew.cmu.edu
Thomas, Donald Professor Emeritus – ECE
(412)-268-3545
thomas@ece.cmu.edu

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

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.

Ustun, Taha Selim Assistant Teaching Professor – ECE

Keywords

Power Systems Protection, Communication in Power Networks, Distributed Generation, Microgrids and Smartgrids

Veloso, Manuela Professor – CS; Courtesy Professor – ECE

Veríssimo, Paulo Adjunct Professor – ECE

Veras, Richard Post Doctoral Research Associate – ECE

Vernon, David Teaching Faculty – ECE

Vidal Alvarez, Gabriel Post Doctoral Research Associate – ECE

Vieira, Deb Senior Multimedia Designer – ECE

Vinayak, Rashmi Assistant Professor – CSD; Courtesy Professor – ECE

Wang, Kai Adjunct Professor – ECE

Wasserman, Anthony Adjunct Professor – ECE

Weiler, Mark Equipment Manager, Nanofabrication Facility – ECE

Weiss, Lee Courtesy Professor – ECE; Research Professor – RI

Weldon, Jeffrey Adjunct Professor – ECE

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 (412)-268-3126 rwill@andrew.cmu.edu

Woodhead, Vickie Undergraduate Advisor – ECE (412) 268-4425 woodhead@ece.cmu.edu

X

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

Y

Yagan, Osman Assistant Research Professor – ECE (412) 268-3976 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