Electrical and Computer Engineering Graduate Degree Program

DOCTORAL ALUMNI EMPLOYMENT

1-5 years since graduation

Employment status (n=151)
- Academic employment 5%
- Private sector employment 60%
- Postdoc 10%
- Government employment 1%
- Unknown 23%
- Deceased 1%

Known academic positions (n=8)
- Tenure-track faculty 87%
- Researcher 13%

11-15 years since graduation

Employment status (n=137)
- Academic employment 20%
- Private sector employment 59%
- Government employment 1%
- Unknown 20%

Known academic positions (n=27)
- Tenure-track faculty 81%
- Non-tenure-track faculty 15%
- Administration/Staff 4%

20 or more years since graduation

Employment status (n=264)
- Private sector employment 26%
- Government employment 1%
- Academic employment 14%
- Unknown 53%
- Retired 4%
- Deceased 2%

Known academic positions (n=37)
- Tenure-track faculty 84%
- Administration/Staff 5%
- Non-tenure-track faculty 11%
Employers of Electrical and Computer Engineering doctoral alumni

4INFO
Aalborg University, Denmark
Achronix Semiconductor
Advanced Scientific Concepts, Inc.
Aerius Photonics
Agilent Technologies
Alcatel Lucent
Aliph
Analog Devices
Anesthesia Medical Group of Santa Barbara
Ansys
AOptix Technologies
Apple, Inc.
AppScale, Inc.
Aptina
Arizona State University
Association for Computing Machinery
Athens University of Economics and Business
Atoptech
Aurrion, Inc.
Autogenomics, Inc.
BAE Systems
Barcelona Supercomputing Center
Barpal Services
BEA Systems
Boeing Phantom Works
Bosch Energy Storage Solutions
Broadcom Corp.
Cadence Design Inc.
Caherciveen Partners LLC
Calient
California Polytechnic State University, San Luis Obispo
California State University, Northridge
California State University, San Bernadino
CAP Wireless, Inc.
Carnegie Mellon University
CEB Metasystems, Inc.
Chosun University
Chromation
Cisco Systems
Citrix
Cleveland State University
Cloud DLS
Cogo Optronics
Coherent
Comango Technologies, LLC
Compaq
Comverage Systems
ConMed Linvatec
Cree
Cosmic Circuits
CREE Inc.
D2 Technologies, Inc.
Defense Advanced Research Projects Agency
Ditech Networks
Dolby Labs
DRS Technologies
Duke University
Dynax Semiconductor Inc.
Eaton Corporation
Efficient Power Conversion
Euvis
Eyenuk LLC
Facebook
Farleigh Dickinson University
Federal University of Minas Gerais
Federal University of Rio de Janeiro (UFRJ)
Fifth Gait Technologies, Inc.
Filmetrics
Finisar
Fitipower Integrated Technology Inc.
FLIR Electro-Optical Components
Formspring Inc.
foursquare
Freedom Photonics LLC
Freescale Semiconductor
Fudan University, China
Fujitsu Labs of America
GE Global Research
Gelina, Inc.
Glint Photonics
Global Foundries
GLO-USA Inc.
Google
Greeneridge Sciences
GTRAN Inc.
Gwangju Institute of Science and Technology, Korea
Gyanasoft Inc.
Hanyang University
Headway Technologies, Inc.
Hewlett-Packard
Honeywell
HRL Laboratories
Huawei
Hughes Electronics Corp.
IBM
InDepth Consulting, LLC
India Statistical Institute
Indian Institute of Technology Guwahati
Infinera
Information System Laboratories, Inc.
Intel
InTouch Health
Intuit, Inc.
Iowa State University
Jawbone
Jet Propulsion Laboratory
Johns Hopkins University
JRM Consultants
Kaiam Corporation
Knobbe Martens Intellectual Property Law
Koc University
Kwangwoon University
Lam Research
Lattice Press
Lawrence Livermore National Laboratory
LeCroy Corporation
Lenovo
LIRMM, France
Lockheed Martin
Los Alamos National Laboratory
LuminentOIC Inc.
Luxtera
M/A-COM Technology Solutions
MalibuQ
Marktek
Massachusetts Institute of Technology
MathWorks
MaxLinear Inc.
Mayachitra, Inc.
Mentor Graphics
Mentor Graphics
Mentor Graphics
Microsoft
Middle East Technical University
Mitsubishi Electric Research Laboratories
Moseley Wireless Solutions Group
Motion Analysis Corporation
Motorola
MStar Semiconductor
MyFitnessPal
Nanyang Technological University
National Cheng Kung University
National Chiao Tung University
National Institute of Standards and Technology
National Sun-Yat Sen University
National Taiwan Normal University
National Taiwan Ocean University
National Taiwan University
National Tsing-Hua University, Taiwan
Naval Postgraduate School
Naval Research Laboratory
New Mexico State University
Newport Corporation
NEXT Lighting
Nokia Research Center
Nomis Solutions
North Carolina State University
Northwest NanoWorks
Northwestern University
Numerica Corporation
NVIDIA
Optical Society
Oracle
Palms Imaging Center
Panasonic
Pennsylvania State University
Phoenix International
Polytechnic Institute of New York University
Portland Community College
Praevium Research Inc.
Qualcomm, Inc.
Queen's University, Ontario, Canada
RAND
Raycorp Corporation
Raytheon
REM Pacific
RF Micro Devices
RGM Advisors LLM
Rough Creek Gunsmithing LLC
Sabanci University
Sabrent Systems
Samsung
San Diego Gas & Electric
Sandia National Laboratories
Sandisk
Santa Barbara Bank & Trust
Santa Barbara City College
Santa Ynez Valley Jewish Community
Shenzhen University, Hong Kong
Siddaganga Institute of Technology
Simon Fraser University
Skyworks Solutions Inc.
Sonos, Inc.
Sonus Art, Inc.
Soraa Inc.
Source Photonics
Space Systems Loral
Starix Technology
Starling Advanced Communications
Stratford Managers Corporation
SuperHocam.com
Sustainability Counsel
Swiss Federal Inst. Of Technology, Zurich
Synopsys
Taiwan Semiconductor Manufacturing Company (TSMC)
TechZecz LLC
Tektronix
Teledyne Inc.
Tensilica Technologies Inc., Pune, India
TeraGen
Texas Instruments
The American University in Cairo
The MathWorks
The Milwaukee Institute
The Ohio State University
Thomson Corporate Research
TIBCO Software Inc.
Toyon Research Corp.
Transphorm, Inc.
Triquint Semiconductor
Turk Telecom
University at Buffalo, The State University of New York
University of Arizona
University of Brasilia
University of California, Berkeley
University of California, Los Angeles
University of California, Merced
University of California, Riverside
University of California, San Diego
University of California, Santa Barbara
University of California, Santa Cruz
University of Colorado, Boulder
University of Delaware
University of Florida
University of Groningen
University of Iowa
University of Missouri
University of Nebraska, Omaha
University of New Mexico
University of Newcastle, Australia
University of North Carolina, Charlotte
University of North Dakota
University of Notre Dame
University of Pittsburgh
University of Rochester
University of Southern California
University of Tokyo
University of Virginia
University of Washington
University of Western Australia
University Selangor
US Naval Research Lab
Ventana Medical Systems
Vilynx
Violet 3D
VisualOn Inc.
Vtel Corp.
WafersTech
Wesmont College
Yahoo
Zephyr Photonics Inc.
Zilowatt.org
Znyx Networks
Zynrgy Group Inc.