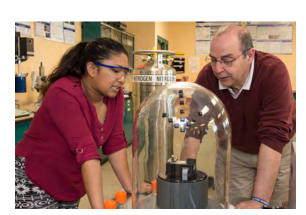
WHAT DO URI ALUMNI DO WITH A MAJOR IN...

ELECTRICAL ENGINEERING

ALUMNI OCCUPATIONS



- I Electrical Engineers
- 2. Software Developers and Software Quality Assurance Analysts and Testers
- 3. Industrial Engineers
- 4. Mechanical Engineers
- 5. Electronics Engineers, Except Computer
- 6. Architectural and Engineering Managers
- 7. Computer Occupations
- 8. Marketing Managers
- 9. Network and Computer Systems Administrators
- 10. Computer Hardware Engineers

ALUMNI JOB TITLES

- 1. Electrical Engineer
- 2. Systems Engineer
- 3. Software Engineer
- 4. Electronics Engineer
- 5. Chief Executive Officer
- 6. Audit Senior
- 7. Field Service Engineer
- 8. Application Engineer
- 9. Business Development Manager
- 10. Electrical Design Engineer





ALUMNI EMPLOYERS

- 1. General Dynamics Corporation
- 2. NATIONAL GRID PLC
- 3. Naval Undersea Warfare Center
- 4. Raytheon Technologies
- 5. On Semiconductor Corporation
- 6. Electro Standards Laboratory, Inc.
- 7. BAE SYSTEMS PLC
- Bay Computer Associates, Inc.
- 9. Drs Technologies, Inc.
- Raytheon Bbn Technologies Corp.

***Additional education may be needed to obtain similar occupations.

Alumni Skills

Six Sigma Methodology Business Strategies Field Programmable Gate Array FPGA Programmable Logic Controllers Digital Signal Processing Research And Development Power Distribution Quality Assurance Java Program Management
Python Programming Language Engineering Management
Python Programming Language Engineering Management
Teamwork

Help Desk Support
Software Development
Test Engineering
Time Management Root Cause Analysis Lean Manufacturing AutoCAD eamwork Electrical Systems Agile Methodology NA Troubleshooting Problem Solving Business Development Management Technical Support Project Management Teaching New Product Development Orcad LabVIEW Presentations Project Planning Simulink Microsoft PowerPoint MICrosoft Excel Physics Debugging Systems Engineering Printed Circuit Boards Design Sales Operations Event Planning Communications Microsoft WordElectronics NI Multisim Signal Processing Customer Service Programming Language Circuit Design Integration Test Automation German Language Systems Design Data Analysis SolidWorks CAD Medical Devices Leadership Safety Assurance TTICE Embedded Systems Printed Circuit Board Network Switches Strategic Planning Team Leadership Software Engineering Analogue Electronics Problem Solving Public Speaking Basic Math Soldering Product Management Project Engineering VHSIC Hardware Description Language VHDL Computer Hardware SQL Programming Language Simulations JavaScript Programming Language

HyperText Markup Language HTML