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

**COMPUTER SCIENCE (BS)** 

#### **ALUMNI OCCUPATIONS**



- 1. Software Developers and Software Quality Assurance Analysts and Testers
- 2. Computer User Support Specialists
- 3. Web Developers and Digital Interface Designers
- 4. Architectural and Engineering Managers
- 5. Computer and Information Systems Managers
- 6. Cyber Security Specialists
- 7. Information Security Analysts
- 8. Network and Computer Systems Administrators
- 9. Computer Systems Analysts
- 10. Computer Programmers

## ALUMNI JOB TITLES

- 1. Software Engineer
- 2. Software Developer
- 3. Data Engineer
- 4. Systems Engineering
- 5. Web Developer
- 6. Application Developer
- 7. Computer Scientist
- 8. Chief Technology Officer
- 9. Computer Engineer
- 10. Cyber Defense Analyst





### **ALUMNI EMPLOYERS**

- 1. Fidelity Investments
- 2. Raytheon Technologies
- 3. CVS Health Corporation
- 4. FM Global
- 5. Naval Undersea Warfare Center
- 6. Northrop Grumman Corporation
- 7. Rite-Solutions, Inc.
- 8. American Mathematical Solutions
- Bay Computer Associates, Inc.
- Citizens Financial Group, Inc.

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

#### ALUMNI SKILLS

Object Oriented Design Scrum Software Development Information Technology Database Design Operations Microsoft Visual Studio Mentorship Systems Engineering Public Speaking Extensible Markup Language XML C Programming Language Infrastructure Troubleshooting Problem Solving Planning Web Services Agile Modeline Learning Automation Web Design Adobe Photoshop Innovation Agile Methodology Git Version Control System Web Design Web Applications Data Analysis Sales Mac OS Eclipse Software aramn Data Structures Query<sub>NET</sub> Integration HTML5 PostgreSQL Computer Science Algorithms Microsoft Excel Microsoft Word Hesearch Web Development Teamwork Parsing Usability Team Leadership Mac OS X Node js PHP Scripting Language C Programming Language Cyber Security **Event Planning** Microsoft PowerPoint MATLAB Investments ASP NET Continuous Integration Data Warehousing