

# ROBERT SKELTON

1074 Citrus Ave NE ◊ Palm Bay, FL 32905 ◊ (321) · 616 · 3617  
robertjskelton@gmail.com ◊ rskelton.com ◊ github.com/robertjskelton

## WORK EXPERIENCE

---

### GE Transportation

*Cloud Architect / DevOps Engineer*

February 2017 - Present

*Palm Bay, FL*

- Lead deployment and automation efforts to cut \$560,000+ per year in data centers costs.
- Implement CI/CD best practices, utilizing AWS, Jenkins, Chef, GitHub.
- Organized international application teams to deliver highly available and scalable applications.

### Harris Corporation

*Information Security Systems Engineer/Unix Systems Administrator*

June 2015 - February 2017

*Melbourne, FL*

- Technical lead for FTI's Compliance, Auditing and Verification Team.
- Executed multi-disciplined deployment of Tenable Security Suite to 20+ remote FAA sites.
- Developed cross-platform scripts to reduce workload up to 80%.
- Provided Tier 2 support on Linux and Solaris servers and workstations.

### Oak Ridge National Laboratory

*Cyber and Information Security Research Intern*

June 2013 - August 2013

*Oak Ridge, TN*

- Developed a process for creating a Cyber Range using XenServer, multiple virtual machines, and virtual and physical networking.

### VT Miltope

*Test Engineering Co-op*

August 2011 - May 2013

*Hope Hull, AL*

- Attained an understanding of manufacturing and business processes while developing technical skills.
- Tested, troubleshot, assembled and replaced military rugged computers and components.

## EDUCATION

---

### Georgia Institute of Technology

M.S. in Computer Science  
Specialization in Computing Systems

*January 2016 - May 2019(est)*

### Auburn University

B.S. in Computer Engineering, GPA: 3.40  
Founder/President, Auburn University Linux Club  
Webmaster, Auburn University Eta Kappa Nu  
Director of Communications, Auburn University IEEE Student Branch  
Global Datafest Hackathon, Organizer (2015), Participant (2013, 2015)

*August 2010 - May 2015*

## TECHNICAL STRENGTHS

---

### Certifications

AWS Certified Solutions Architect, Security+, Linux+, LPIC-1, SUSE CLA

### DevOps

Amazon Web Services, Chef, Jenkins, Scalr, Databases

### Programming

Java, C/C++, Python, Javascript, bash, HTML, SQL

### OS/Apps

Multiple Linux Distributions, Android, OS X, Virtualbox, VMWare, Wordpress

### Tools

Microsoft Office Suite, Tenable SecurityCenter, Eclipse, Git, Vim, JUnit, Atom

### Other

Enterprise Architecture, Computer Hardware, Software Development Lifecycle