

ROBERT SKELTON

1074 Citrus Ave NE ◇ Palm Bay, FL 32905 ◇ (931) · 307 · 9722
robertjskelton@gmail.com ◇ skelton.co ◇ github.com/robertjskelton

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
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)
Overall GPA: 3.40

August 2010 - May 2015

EXPERIENCE

Harris Corporation
Information Security Systems Engineer

June 2016 - Present
Melbourne, FL

- Technical lead for FTI's Compliance, Auditing and Verification Team.

Harris Corporation
Unix Systems Administrator

June 2015 - June 2016
Palm Bay, FL

- Developed cross-platform scripts to reduce workload up to 80%.
- Deployed Wekan via Docker to facilitate group collaboration.
- Provided support on Linux and Solaris workstations and servers.
- Univa Grid Engine HPC Admin.

Oak Ridge National Laboratory
Cyber and Information Security Research Intern

Summer 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

2011-2013, three semesters
Hope Hull, AL

- Developed an understanding of manufacturing and business processes while developing technical skills.
- Tested, troubleshooted, replaced and improved many computer components, including: motherboards, displays, keyboards, RAM, bezels, power supplies, I/O ports, and disc drives.

TECHNICAL STRENGTHS

Programming	Java, C, C++, Python, Javascript, VHDL, Bash, Tcsh, HTML, SQL
Applications	Virtualbox, SecurityCenter, Multisim, Univa Grid Engine, Wordpress
Operating Systems	Linux, RedHat, Ubuntu, Android, Mac OS X
Tools	Eclipse, Git, Vim, JUnit, Sublime, SVN
Microsoft	Windows, Word, Excel, Powerpoint, Outlook, Sharepoint
Other	Computer Hardware, Pebble, Software Development Lifecycle
Certifications	Linux+, Security+, LPIC-1, SUSE Certified Linux Administrator