

S. Cameron Will

SOFTWARE ENGINEER · SECURITY INTELLIGENCE

1337 Briarvista Way NE, Atlanta GA 30329 | US Citizen

✉ cameron@thewills.email | 🌐 cwill.us | 📱 cwill747 | 🌐 cameronwill

Objective: To further the field of threat intelligence through cutting edge technologies

Experience

IBM

Atlanta, Georgia, USA

DEVELOPER TEAM LEAD / STAFF SOFTWARE ENGINEER - QRADAR ADVISOR

Jul. 2016 - Present

- Advise development team of 15 developers and oversee their day-to-day work
- Continue work as a senior engineer within the team

STAFF SOFTWARE ENGINEER - QRADAR ADVISOR

Apr. 2016 - Jun. 2016

- Created first QRadar Application build framework and oversaw implementation on other applications
- Implemented monitoring tools and DevOps procedures

SOFTWARE ENGINEER - X-FORCE EXCHANGE (XFE) & IDS DEVELOPMENT (PAM)

May. 2014 - Apr. 2016

- XFE North America Systems Operations and Support & Developer
- XFE Lead engineer or North American Scrum Team
- PAM Support Engineer

SECURITY SOFTWARE INTERN

May 2013 - May 2014

- Worked on targeted research and software projects within the QA team within IBM X-Force.
- Rewrote the front-end and back-end of a global security research sensor network in latest language stacks.

University of Virginia

Charlottesville, VA, USA

RESIDENT ADVISOR

Aug. 2012 - May 2014

- Oversaw 36 residents over two academic years
- Planned programs and facilitated academic integrity

Implus Footcare, LLC

Durham, NC, USA

IT DEVELOPMENT ASSOCIATE

Aug. 2011 - Aug. 2012

- Part-time work during the school year
- Worked on targeted modular projects towards centralized data organization for company "supernet"
- Helped to develop web applications for intra-company communication and collaboration
- Implemented project management tool and a continuous build system

IT DEPARTMENT INTERN

Summer 2010, Summer 2011

- Created touchscreen Kiosk to extend multilingual HR resources to factory employees
- Deployed and configured computer software and hardware
- Lead the effort to upgrade all employees to Windows 7
- PCI-DSS Compliance software research and implementation, including two-factor RSA authentication

IT SUMMER INTERN, APEX HIGH ACADEMY OF INFORMATION TECHNOLOGY

Summer 2009

- Installed and configured new server room
- Integrated Active Directory with company intranet
- Deployed and configured computer software and hardware
- Assisting and facilitating IT for a company move, including data center migration

Education

University of Virginia

Charlottesville, VA, USA

B.S. IN COMPUTER SCIENCE, SCHOOL OF ENGINEERING AND APPLIED SCIENCES

Graduated May 2014

- Concentration: Computer Security | Major GPA 3.0

Presentation

IBM Interconnect 2016

TRANSFORM DATA INTO APPLIED THREAT INTELLIGENCE IN MINUTES WITH THE IBM X-FORCE EXCHANGE API

Las Vegas, NV, USA

Feb. 2016