

## Work Experience and Projects:

### **Sec Engineer for Tableau Software, December 2014 - Present**

Within Tableau's Information Security team, I'm responsible for the operational aspects of our security program. I primarily work with the teams running our corporate and customer-facing systems to ensure they are adequately secured, as well as responding to security incidents.

#### Key Accomplishments:

- Built the vulnerability management and incident response programs
- Redesigned and implemented the internal Public Key Infrastructure (PKI)
- Took over and managed the SAML-based single sign-on solution

### **Elastic Compute Cloud Security Engineer for Amazon Web Services, October 2012 - November 2014**

As a security engineer for one of the largest cloud providers in the world, I was responsible for improving our incident response capability, developing projects to make EC2 more secure for our customers, and acting as the EC2 point of contact for the AWS compliance team. I've learned to build scale into every process, automating relentlessly.

#### Key Accomplishments:

- Lead the EC2 service through 4 SOC 1 audits and 2 PCI audits with zero audit findings
- Built and automated a process for the monthly review of privileged commands run by EC2 engineers
- Learned and taught my team new log diving techniques leveraging AWS services like EMR to gain further insight into our environment and to improve our incident response times
- Committed over 60,000 lines of Ruby code to automate common incident response, reporting, and abuse tasks
- Lead calls for security events, working with other service teams to root cause and remediate security vulnerabilities and drive roadmaps to improve security controls

### **Security Consultant for Accenture Technology Consulting, August 2010 – September 2012**

Working within Accenture's Security practice, focusing on identify and access management, I spent two years designing and implementing enterprise-wide technologies as part of a small team working with the CISO of a federal department. Through my time with Accenture, I was able to quickly learn and apply security technologies to meet the business and compliance needs of a large organization.

#### Key Accomplishments:

- Designed and implemented a smart card enablement solution for workstation logon for 3,000 users
- Designed and implemented the Department's Public Key Infrastructure (PKI)
- Designed and implementing an endpoint monitoring tool to monitor 20,000 devices
- Facilitated creation of the Departmental version of the NIST Windows 7 configuration baseline
- Developed the wireless assessment methodology and tools for recurring discovery scans
- Reviewed and wrote portions of the Department's NIST-based computer security policy

### **IT Director for the online academic journal WaterJournal.org, May 2009 – May 2010**

My role entailed researching, recommending, and implementing technical tools that promote the goals of WaterJournal. This included managing publishing and file collaboration software, as well as managing the website backed by a Joomla! CMS. My responsibilities then expanded to include developing a website that helped the laboratory that hosts the Journal promote itself while encouraging staff collaboration.

### **Network Analyst at the University of Washington's Network Operations Center, Summer 2009**

The UW's NOC supports a variety of large scale networks including Pacific Northwest Gigapop, Washington's school district networks (K20), and the UW's own network. I gained insight into how large scale networks and organizations are administered as well as solidifying my knowledge of basic networking concepts and customer service.

### **IT Director for the Informatics Undergraduate Association, March 2009 – March 2010**

As the IT Director for IUGA, my responsibilities were to help IUGA utilize technology to promote awareness and interest in our major, as well as collaboration within the student body. This included managing the organization's website, hosting fundraising LAN parties, and deploying communication tools such as forums and chatrooms to enable students to collaborate.

## Education:

**University Of Washington**, Seattle, WA  
**BS in Informatics 2010** GPA: 3.2

**Clark College**, Vancouver, WA  
**Associate in Arts 2007** GPA: 3.5