William Kinderman

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About Me

I have a passion for security and networking. I love learning new programming languages, even if it is just to do something small.

Education

California State University, Sacramento - 2016

Computer Science B.S., Mathematics Minor - 3.436 Major GPA Coursework:

- Artificial Intelligence
- Compiler Construction
- Software Engineering
- Data Structures and Algorithm Analysis
- Introduction to Systems Programming in Unix
- Computer Theory and Programming Languages

Folsom Lake College - 2013

Associate in Science Mathematics - 3.43 GPA

Coursework:

- C Programming on Linux
- Cisco Certified Network Associate (CCNA)

Experience

California State University, California 2015 - Current

Research Assistant

• Configure virtual servers with KVM and QEMU.

White Wave Digital

2015 - Current

System Administrator

- Deployment and administration of Mac OS X servers and clients for small to medium business.
- Mikrotik router configuration and deployment.

Omsoft Technologies

2009 - 2015

System Administrator

- Deployed and administered FreeBSD, Linux, and Windows servers.
- Cisco and Mikrotik router configuration and deployment.
- Database Management.
- Created and maintained software to assist with ISP workflow, customer data collection, equipment tracking, and order creation in Python, JavaScript and HTML.
- Designed and deployed wireless Internet solutions for residential and business

Thickair Wireless

System Administrator

2004 - 2008

Purchased by Omsoft

Technologies in 2008

- Designed and deployed wireless Internet solutions for apartment complexes.
- Developed systems for customer usage tracking and bandwidth limitation.
- Deployed and administered FreeBSD and Linux servers.

Project Experience

A ticketing system for a Software Engineering Course:

Project manager for a five member team that developed software in Python to manage a database that contained customer records. The system provided an easy to use interface for creating and managing customer support tickets, time tracking, and invoice generation.

Skills

Languages: Python, Java, C, PHP, HTML, CSS

Operating Systems: OS X, Linux, FreeBSD, Windows **Networking:** NMAP, Wireshark, TCP/IP, Routing, Switching

Clubs and Activities

Association for Computing Machinery @ CSUS

- President 2015
- Member: 2013 Current

ACM SIG: Security

• Member: 2015 - Current

ACM - Crypto Night Speaker

• Computer Security Best Practices - Nov. 2014

International Collegiate Programming Contest

- Competitor Spring 2015
- Competitor Fall 2014