

# Vincent Martin - Software Engineer

vince@finalatomicbuster.net | [github.com/vincepmartin](https://github.com/vincepmartin)

## Technologies

- **Languages:** Java, Kotlin, Javascript, Python, C, AVR Assembly, Verilog
- **Databases:** SQL, Redis
- **Mobile:** ReactJS, Android, iOS via Unity
- **Networking:** IPv4, IPv6, tcpdump, nmap, wireshark

## Experience

### **Software Engineer, FedNat:** July 2015 - Current

- Designing and maintaining the backend software solutions for a quickly growing company
- Created and improved web applications using ReactJS w/ PWA and the Google Web Toolkit(GWT)
- Improved system uptime for critical business processes by creating a process monitoring system
- Made software dependencies more manageable by migrating build system from Ant to Gradle for Java and Kotlin projects
- Migrated the team's source control system from SVN to Gitlab leading to improved workflow and code reviews

### **Researcher, Temple University, Dept of CS:** August 2013 - May 2015

- Designed the control system for the development and testing of a robotic controllable needle system for surgical applications
- Created a wearable eye tracking camera and an android application to track physical movement for Temple's Neuroscience department
- Assisted in the creation of real time video analysis platform utilizing Google Glass, OpenCV and Android for use in experimentation on wearables in law enforcement
- Benchmarked performance for video processing, battery life and network throughput for Google Glass
- Published results of the lab's research via writing papers and presenting at conferences
- Assisted students as a teaching assistant for CIS 1057 Computer Programming in C class

### **Network Engineer, Temple University, Dept of Engineering:** August 2014 - May 2015

- Installed and configured a network storage system used by the Engineering school
- Maintained various Linux servers used by the department for FPGA development

### **Network Security Analyst and IPv6 Subject Matter Expert, ICSA Labs/Verizon Business:** January 2006 - June 2010

- Tested network protection devices for security violations, worked with vendors to fix violations and published findings on ICSA website
- Authored the proposed IPv6 Network Protection Device test specifications for the U.S. Government's National Institute of Standards and Technologies' USGv6 program
- Designed ICSA's internal IPv6 testing program specifications and wrote software tools used in the program

- Worked with the Network Intrusion Device team to test products and improve the program
- Assisted in the virtualization of ICESA's test bed

**Wireless Network Engineer, Soapbox Systems:**, November 2004 - November 2008

- Installed and maintained wireless network infrastructure used by the travelling press corp during the 2004 and 2008 presidential elections
- Worked with the press to maintain their access and solve any unforeseen problems during Presidential debates and political events

**Network Operations Control Engineer, Business Information Group:** December 2005 - January 2006

- Designed and maintained an infrastructure capable of monitoring hundreds of critical point to point radio systems throughout the country
- Maintained and monitored wireless networks installed by my company and 3rd parties such as AT&T's NYC cellular network and the Federal Aviation Administration

**Network Engineer, Business Information Group:** March 2003 - December 2005

- Built and maintained Linux and Windows Active Directory networks for customers
- Designed IPv4 networks and installed infrastructure such as routers, switches and firewalls

## Published Works

---

Konh, Bardia, Harold H. Lee, Vincent P. Martin, Vincent Zhao, and Parsaoran Hutapea. 2015a. "Robotic Needling System for Brachytherapy Procedure." In *International Conference on Automation, Cognitive Science, Optics, Micro ElectroMechanical System, and Information Technology*, 1–5. IEEE.

Konh, Bardia, Howon Lee, H. Harold Lee, Vincent Zhao, Vincent Martin, and P. Hutapea. 2015b. "Design, Development and Evaluation of a Two Way Actuated Steerable Needle." In *ASME Smart Materials, Adaptive Structures and Intelligent Systems*, 1–5.

Zhao, V, HH Lee, VP Martin, B Konh, and Parsaoran Hutapea. 2015. "Nitinol Based Flexible Smart Needle Design." In *Biomedical Engineering Conference (Nebec), 2015 41st Annual Northeast*, 1–2. IEEE.

## Education

---

- Temple University, Philadelphia, PA - B.S. Electrical Engineering (Bio-Electrical Concentration)