David C. Adrian

Mailing Address 1332 Forest Ct Ann Arbor, MI 48104 Contact Information (734) 972-0709 davadria@umich.edu www.davidadrian.org

Education

University of Michigan, Ann Arbor, MI

Class of 2014

Bachelors of Science in Engineering, Computer Science Engineering

- GPA: 3.55/4.00
- CONCENTRATION: Minor in Mathematics
- SIGNIFICANT COMPLETED COURSES: Data Structures, Algorithms, Digital Logic Design, Computer Organization, Computational Theory, Linear and Abstract Algebra, Cryptography, Computer Security
- Significant Current Courses: Operating Systems, Graphics, Artificial Intelligence, Coding Theory

Work Experience

Research Assistant, under Professor Robert P. Dick

2011 - Present

Whisper Communication Project

www.whispercomm.org

- Participated in project to build an easy-to-use, infrastructureless, reliable, secure, private communication system
- Developed a mobile ad-hoc network emulation system (MANES) for testing feasibility, routing protocols, and location profile systems using 3G networks and cell phone GPS features
- Built a user-friendly censorship-resistant communication app on top of MANES, called Shout.
- Managed and assisted other students developing applications that leverage the MANES client framework.

Network Technician, UM College of Engineering

2011 - 2012

 $Computer ext{-}Aided\ Engineering\ Network$

- Maintained College of Engineering computer network and assisted with IP/DNS space supervision
- Adminstered and deployed over 700 wireless access points in the CAEN wireless network
- Updated network hardware and switch configurations (Cisco, Force10, Juniper) according to faculty and department needs

Leadership Experience

AP Scholars Program Chair, Michigan CSE Scholars

2012

- Kickstarted program during its first semester
- Began developing a course on Java based on AP computer science requirements
- Coordinated and directed four teams designing different parts of the course
- Provided overall direction and vision for the course

Computer Skills

Programming: Java, C++, C, Python, Verilog HDL

Web Development: PHP, HTML/CSS, Django, Javascript, Node.js

<u>Databases:</u> MySQL, SQLite, Voldemort, neo4j, MongoDB

Software: Windows/Mac/Linux, Vim, LATEX