David Adrian

Curriculum Vitae/Résumé

Contact Information 1332 Forest Ct Ann Arbor, MI 48104

Online Information davadria@umich.edu www.davidadrian.org @thatDavidAdrian

(734) 972-0709

Education

University of Michigan, Ann Arbor, MI

Class of 2014

Bachelors of Science in Engineering, Computer Science Engineering

- GPA: 3.47/4.00
- Concentration: Minor in Mathematics

Research Experience

Research Assistant, under Professor J. Alex Halderman www.zmap.io

2013 - Present

- Maintain ZMap, the Fast Internet Scanner.
- Building a search engine for ZMap scan datasets to facilitate broader access to Internet-wide measurement data in order to find, track, and patch security problems.

Whisper Project, under Professor Robert P. Dick www.whispercomm.org

2011 - 2013

- Developed an Android framework (MANES) for testing feasibility, routing protocols, and location profile systems of large-scale mobile ad-hoc networks.
- Built a user-friendly censorship-resistant communication Android application on top of MANES, called Shout.
- Managed, lead, and collaborated with other students during the project.

Work Experience

Software Engineering Intern, Duo Security

2013

www.duosecurity.com

- Offered two-factor authentication as-a-service, using mobile phones as the second authentication factor and push notifications for login approval.
- Grew various Python backend subsystems to support new features; handled all bugs, feature requests, and security considerations for the Duo Unix client.
- Wrote a patch for OpenSSH to securely allow third-party authentication plugins.

Network Technician, CAEN

2011 - 2012

• Maintained UM College of Engineering computer network, IP/DNS space, including deploying over 700 wireless access points.

Teaching Experience

Instructional Aide, EECS 280: Programming and Data Structures 2013 - Present

- Lead a weekly discussion section where students work through example C++ coding problems in a collaborative setting.
- Hold weekly office hours to help students debug programming projects and understand concepts from lecture.

Leadership and Honors

Member Eta Kappa Nu (HKN), Beta Epsilon Chapter AP Scholars Program Chair, Michigan CSE Scholars

2013 - Present 2012

Computer Skills

- Languages: C, C++, Java, Python, Javascript, PHP, LATEX, HTML/CSS
- Platforms/Frameworks: Android, Unix, Node.js, Tornado/Cyclone/Twisted
- Databases: MySQL, SQLite, MongoDB, Redis, Voldemort, neo4j
- Learning: Haskell