# Garrett Barboza

201 Lavaca St. Apt 520 Austin, TX 78701 United States ♠ +1 (419) 205 4465 ⊠ garrett@garrettbarboza.com

## Experience

Work

October Co-Founder & Engineer, Kaprica Security.

2011–Present Co-Founded a cyber security startup focused on smart solutions to hard problems.

- o Developed the challenge corpus for DARPA's Cyber Grand Challenge
- Lead development on a enterprise solution for Android configuration.
- o Designed and built a hardware based solution for Android security.
- Assisted in Research & Development

Summer 2011 IS & GS Security Intern, Lockheed Martin, Arlington, VA.

Worked in Internal Research and Development with a focus on embedded systems from a security standpoint.

Summer 2010 Software Engineering Intern, Bay Controls, Maumee, OH.

Developed an Android application to remotely control internet enabled thermostats.

- Integrated application with existing infrastructure.
- Solely responsible for development of Android application.

Other

April PlaidCTF.

2011-2015 Helped organize and run an annual capture the flag competition for industry enthusiasts and professionals.

Spring 2013 picoCTF, Carnegie Mellon University, Pittsburgh, PA.

Designed and ran a capture the flag security competition for high school students.

- o Over 5000 high school students competed during the course of a week.
- Sponsored by the NSA

### Education

2009–2013 BSc Computer Engineering, Carnegie Mellon University, Pittsburgh, PA.

Minor in Computer Science

### Skills

Specialty Software Security, Software Architecture, Systems Programming, Compilers

Python, C, Assembly, Haskell Programming Languages

#### Interests

Programming I am interested in research related to the design and implementation of programming Languages languages, specifically functional programming languages, and compiler construction.

Vulnerability Research

Reverse I am interested in the analysis of software and systems from a security perspective. Specifically, Engineering & attack and defense techniques related to compiled binaries and operating systems.