

# Garrett Barboza

*Security Professional*

550 14th Road South. Apt. 1420  
Arlington, VA 22202  
United States  
☎ +1 (409) 422 7269  
✉ [garrett@garrettbarboza.com](mailto:garrett@garrettbarboza.com)  
📄 [garrettbarboza.com](http://garrettbarboza.com)

## Education

2009–2013 **BSc Computer Engineering**, *Carnegie Mellon University*, Pittsburgh, PA.  
Minor in Computer Science

## Experience

### Vocational

- October 2011–Present **Cofounder & Engineer**, *Kaprica Security*, Reston, VA.  
Helped found and bootstrap a mobile security startup.
- Designed and built a hardware based solution for mobile platform security.
  - Ported initial solution to a variety of platforms for demoing purposes.
  - Developed embedded and backend code to provide an intuitive user experience.
- Summer 2011 **Security Intern**, *Lockheed Martin*, Arlington, VA.  
Worked in Internal Research and Development focusing 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.

### Miscellaneous

- Spring 2013 **picoCTF**, *Carnegie Mellon University*, Pittsburgh, PA.  
Designed and ran a capture the flag security competition for high school students.
- Over 5000 high school students competed during the course of a week.
  - Sponsored by the NSA

## Skills

- Specialty Software Security, Systems Programming, Embedded Systems, Compilers
- Programming Languages C, Assembly, Python, Haskell, Javascript

## Interests

- Programming Languages I am interested in research related to the design and implementation behind programming languages, specifically functional programming languages, and compiler construction.
- Reverse Engineering & Vulnerability Research I am interested in the analysis of software and systems from a security perspective. Specifically, attack and defense techniques related to compiled binaries and operating systems.