# Sam Castle

Computer Science Researcher

## Summary

My research focuses on how technology can improve the lives of underserved populations in low-income regions. This involves work in in Computer Security and Privacy, HCI, Systems, Networks, and Data Analytics.

### Education

2015

PhD in Computer Science, University of Washington, Seattle, WA.

ICTD Lab: Information and Communication Technologies for Development

2010

BS in Mathematics, Davidson College, Davidson, NC.

Summa Cum Laude, Overall GPA: 4.00 out of 4.00 Minor in Astrophysics

r

## Research Projects

#### Current

2016

#### Branchless Banking Android Applications.

We are developing a prototype Android application for branchless banking with a focus on security and privacy in the developing world. We focus on server [mis]configurations and propose an OpenSSL wrapper library. Future work will survey the developers who are working on deployed branchless banking applications.

2016

#### Digital Financial Services: Literature Review.

We are conducting a survey of research in financial services for the unbanked published in mainstream Computer Science literature. The white paper will soon be available at http://ictd.cs.washington.edu.



#### Teaching

Fall 2015

CSE 311: Foundations of Computing I, University of Washington, Seattle, WA.

- Teaching Assistant under James Lee and Shayan Oveis Gharan.
- Taught a weekly section of 30 students.
- Led weekly office hour instruction.

#### Internships

Sp 2015

NSF REU Student, Cerro Tololo Inter-American Observatory, La Serena, Chile. Developed Automated image processing tools in Python to study the shell elliptical galaxy

NGC 3923.

2013 2014

Modeling & Simulation Intern, National Geospatial-Intelligence Agency (NGA), Department of Defense, USA.

Summers 2013 and 2014.

 Worked with technical subject matter and tools in the application of information technology for modeling and simulation. Fall 2012

Meteor Physics Intern, NASA Marshall Space Flight Center, Huntsville, AL.

Researched the particle size distribution of fragmenting meteors and assisted the NASA

Meteoroid Environment Office.

Technical Skills

Development

Languages Java, C++, Python, Perl, MATLAB, Web HTML, CSS, JavaScript, Bootstrap,

Mathematica, Android, Shell/Bash, PHP

GNU Make

Methods Object-Oriented Programming, Ma- Databases SQL, MySQL

chine Learning, Formal Verification

Systems and Network Administration

Operating GNU/Linux (Debian, Ubuntu, Fe-Security SSL/TLS, PGP, OTR, OpenSSL, Tor

Systems dora), MacOS X, Windows

Web Apache Virtualization VNC, Wine

Office and tools

Office OpenOffice/LibreOffice, Microsoft Of- Editing LATEX, Vim, Emacs, Eclipse IDE

fice, Gimp

Management Git, GitHub Tools Gnuplot, Wine

Foreign Languages

English Native Mother tongue

German Minimum Professional Proficiency 5 years in school, foreign exchange program

Spanish Elementary Proficiency Studied abroad in Chile, occasional practice

Personal

Memberships Phi Beta Kappa, Sigma Pi Sigma, Omicron Delta Kappa

Offices Defense Advisor to Davidson College Honor Council (2013-2014), President of Davidson

Outdoors (2013)

Hobbies Hiking, cycling, soccer, reading

2 of 2