

## Selected Projects

### Network Security – Java

- Designed and implemented cryptographically secure distributed file-storage server and client software.
- Secured via hierarchical group systems, asymmetric (RSA), symmetric (AES), and authentication (HMAC) cryptography.
- Systems audited for soundness of security of design and development by professor and live tech demos.
- Partner-based term project, used git version control

### Data Science – Python

- Designed and developed Bitcoin blockchain statistical simulation to optimize blocksize as a function of transaction frequency and fees.
- Processed large amounts of real-world blockchain data to calibrate parameters, demonstrating the effects of possible Bitcoin design decisions on long-term scalability.
- Team-based term project, used git version control.

### Sensor Research – Python

- Research and development of Raspberry Pi based presence sensors, to determine number of persons in a room.
- Used OpenCV computer vision library, developed an efficient adaptive background subtraction algorithm suitable for an embedded application.
- In a busy office setting with varying levels of natural light, the detection was able to achieve a 80% accuracy level throughout a workday.

## Skills

- Data processing and analysis for various sensor systems, including computer vision and speech sensing
- Strong knowledge of Python, C, and Java for everything from self-contained scripts to multi-file team projects
- Experience with complex software engineering fields, such as cryptography, graphics, and high performance computing
- Teaching and tutoring experience in both one-on-one and group-based labs, code reviews, and discussions
- Everyday user of Linux systems of various distributions, including Debian, Fedora, and Arch Linux derivatives
- Deep understanding of discrete and continuous mathematical models, methods, and analysis

## Relevant Work Experience

### Undergraduate Mentor – Office of Undergraduate Research

August 2015 – Present

- Interdisciplinary collaboration with other UMs to improve undergraduate experiences in research
- Foster involvement in OUR programs through outreach events and assistant teaching

### Undergraduate Teaching Assistant – Intro to Python, First Experiences in Research

August 2014 – Present

- Lead weekly lab sections and office hours to promote active learning and supplement lectures

### Undergraduate Peer Tutor

May 2015 – April 2016

- Assist undergraduate students in all CS core classes and several upper-level courses

### Undergraduate Researcher – Lab of Dr. Adam Lee

January 2014 – September 2015

- Developed a suite of Raspberry Pi presence detection sensors, supported by Systems Research Scholarship
- Conducted and presented research analyzing data collection methods of smartphone sensing systems

### Data Acquisition Sourcing Internship – Maponics

July – September 2014

- Automated geographic data collection of school attendance zones using Python web scraping tools
- Built processes for classifying scraped data for use in machine learning and PostgreSQL GIS databases

## Education

### University of Pittsburgh – Dietrich School of Arts and Sciences

Class of 2017

- Double Major: Computer Science & Mathematics

cGPA: 3.108

## Awards & Activities

### Study Abroad – Linnéuniversitetet, Sweden

Fall 2016

### Annual University of Pittsburgh Hackathon

2014, 2015

- First place team-member in the 2015 SteelHacks event, for project using brainwave signals to evolve calming music.

### NetApp Systems Research Award - \$2,000

September 2014

- Award to fund a research and development of a distributed, embedded sensor system