Philadelphia, PA  $\diamond$  (484) 639-9658 mikeswoods@gmail

#### **EDUCATION**

### Master of Science in Engineering, Computer and Information Science

University of Pennsylvania

Jan. 2012 - May 2015

Coursework in machine learning, computer vision, physically-based rendering, and computational linguistics.

#### Bachelor of Science, Computer Science

Rutgers, the State University of New Jersey

Jan. 2003 – May 2007

#### Work Experience

# Blackfynn Engineering Manager

Philadelphia, PA June 2019 – Present

- 80/20 time split between engineering and 1:1 career development meetings with 4 direct reports.
- Designed and implemented a metadata graph/data modeling service in support of the NIH Stimulating Peripheral Activity to Relieve Conditions (SPARC) program.
- Conducted performance tuning and refactoring work on core services responsible for file upload and metadata search, increasing request throughput and decreasing response time.

#### Senior Engineer

Nov. 2017 – June 2019

- Individual contributor to the Blackfynn Research Data Management Platform (RDMP), associated services, and developer tooling / documentation.
- Project lead for the Blackfynn agent (written in Rust), a locally runnable tool for interacting with the Data Management platform. Capabilities include: simplifying bulk file upload to the platform; streaming and caching time-series data for local consumers like the official Blackfynn Python and Matlab libraries; performing data general data management operations through a convenient CLI interface.

## Intrinsic Software Engineer

San Francisco, CA Apr. 2016 – Nov. 2017

- Core engineer for the design and implementation of Intrinsic's flagship product, a secure, Node.js library based on user-authorable, declarative security policies derived from the architecture outlined in *Hails: Protecting Data Privacy in Untrusted Web Applications* [https://www.usenix.org/node/170829].
- Wrote tools to analyze the package dependency graph of a Javascript program, revealing useful metrics regarding the size and scope of its attack surface.
- Wrote a compiler and associated tooling to greatly speed up a previously labor-intensive task, mainly virtualizing the Node.js standard library as well as popular third-party libraries.

# Yelp, Inc. Software Engineer

San Francisco, CA Aug. 2015 – Apr. 2016

- Implemented core consumer features and bug fixes on the Yelp Android and iOS mobile applications.
- Enhanced the way metrics were collected on both mobile and backend products to improve the data quality (location, hours of operation, etc.) of businesses listed on Yelp.

- Performed troubleshooting and contributed performance enhancements to Yelp's email sending infrastructure.
- Contributed enhancements and bug fixes for internal tools used by Yelp's team of community ambassadors.

### Abramson Cancer Center, University of Pennsylvania **Application Developer**

Philadelphia, PA Nov. 2010 – May 2015

- Created the first iteration of the Abramson Cancer Center Applied Research Database (ACCARD), a unified clinical and research data aggregation platform that simplified the day-to-day data management and analysis tasks of cancer researchers.
- Wrote an interactive data exploration tool that allowed non-technical staff to create, save, and transform database queries and reports via a responsive web interface.

# AmeriFlex Software Developer

Mt. Laurel, NJ Apr. 2010 - Nov. 2010

- Created and maintained a number of in-house tools that automated many of the tedious and error-prone tasks conducted daily by business staff.
- Reverse engineered and subsequently rewrote an undocumented proprietary ACH payment processing system critical to the functioning and profitability of the business.

### New Jersey State Parole Board Software Developer

Trenton, NJ June 2007 – Apr. 2010

• Developed a public-facing geographic parolee search tool with an integrated absconder tip submission feature. With the help of the public, a number of useful tips were received by the tool that led to the apprehension of fugitive parolees.

TECHNICAL SKILLS Proficiency in Rust, Python, Java, Scala, Javascript

Experience with flow + Typescript, react, express, flask, MySQL, PostgreSQL, Neo4j, Redis, Hadoop, scikit-learn, pandas, git + Gerrit/GitHub, sqlalchemy, AWS

Projects & Portfolio http://mikeswoods.github.io

https://www.linkedin.com/in/michael-woods-82696953