# **Jacob Pomeranz**

https://jpomeranz.github.io | jrp5kb@virginia.edu

#### **EDUCATION**

# **University of Virginia** — Bachelor's in Computer Science

Aug 2014 - May 2017

Rodman/Echols Scholar. GPA: 4.0

#### **EXPERIENCE**

### Software Engineer II, Qualtrics

Aug 2017 - Present

- Used Java, Node, Golang, PHP, and Python in conjunction with MySQL, PostgreSQL, DynamoDB, and Redis to develop new backend features and full-stack services.
- Utilized React and Angular to develop new user interfaces and product features.
- Wrote unit, integration, end-to-end, and scale tests for all code written.
- Built backend infrastructure using Nomad, Docker, and AWS.

# Computer Science Intern, National Security Agency

May 2016 - Aug 2016

- Underwent Agency Special Background Investigation and polygraph testing to hold TOP SECRET/SI/TK clearances.
- Used Python, SQLite, and PostgreSQL to perform large-scale extraction, processing, and transformation of critical data.
- Built several key database visualization tools using PHP and Ajax.
- Restructured development environment and automated tasks to increase efficiency and stability.

# Web Development Intern, OpenGrounds at UVA

Mar 2015 - Sep 2015

• Worked with a student design team and used technologies such as Python, Django, SQLite, and Bootstrap to create a novel research website for word-cloud generation.

# New Horizons GSST Mentorship, Thomas Jefferson National Accelerator Facility

Aug 2013 - May 2014

- Worked with Dr. David Lawrence to create an improved subatomic charged particle tracking program using C++ and Nvidia CUDA for the GlueX experiment.
- Presented my research to receive the GSST Outstanding Research award.

# US Department of Energy Internship, Thomas Jefferson National Accelerator Facility

Jun 2013 - Jul 2013

- Independently set up an open-source monitoring and management infrastructure (Nagios).
- Coded various plugins and scripts using C and Bash. Helped with Windows XP EOL migration. Installed and managed computer hardware and servers throughout the lab.