# Leo Berman

<u>LinkedIn</u> | ■ 215-767-6705 | ⊕ <u>leo-berman.github.io</u> | Meograntberman@gmail.com | Cithub

### Skills

• Python | C | C++ | HTML | Bash | Git | AWS | AVR Assembly Language | LaTex | AutoCAD | Excel

#### Experience

# **Software Engineering Intern**

**EZSoft Inc.** 

Malvern, PA, USA

05/2024 - 08/2024

- Applying software engineering concepts to component-based software systems to automate large-scale industrial processes in the manufacturing industry
- Performing R&D on Information and Control systems for leading factories in pharmaceuticals, food/beverage, and specialty chemical companies
- Programming component-based software for PLCs (Programmable Logic Controller) using the ISA-88 and ISA-95 standards using a combination of scripting and ladder logic
- Designing state of the art HMI (Human Machine Interface) and SCADA (Supervisory Control and Data Acquisition) systems to streamline and simplify factory processes
- Investigated time-sensitive system failures responsible for a portion of 1-3 Billion Dollars using a combination of remotely connecting to systems as well as high pressure on-site visits

### **Webscraping Researcher**

**Temple University** 

Philadelphia, PA, USA

03/2024 - Current

- Developing reusable Python scripts for scraping 10+ years of Business Development Company's (BDC's) filings from the SEC's (U.S. Securities and Exchange Commission) website
- Utilizing Python's Pandas, Beautiful Soup, Selenium, and Requests libraries to scrape over 30 Schedule of Investment (SOI) tables per company with an inconsistent format from 10-K and 10-Q forms
- Troubleshooting parsing dynamic websites for over 100 Megabytes of HTML per BDC with minimal help due to SEC's built in EDGAR (Electronic Data Gathering, Analysis, and Retrieval) Database
- Circumventing SEC prevention of web scraping tools using random user agent access

#### **Particle Physics Researcher**

**Temple University** 

Philadelphia, PA, USA

05/2023 - 08/2023

- Developed Python scripts to script signal emulation for fast FPGA emulators designed to replicate photons shot through a cathode tube in order to compensate for deadtime.
- Collaborated with physicists to reduce error rate to .042% for a portion of the MOLLER (Measurement Of Lepton Lepton Elastic Reaction) experiment
- Debugged WaveDump, an open-source data collection software written in C, to automate data entry from FPGA digitizers

#### **General Engineering Intern**

PennDOT

King of Prussia, PA, USA

05/2022 - 08/2022

- Worked with an interdisciplinary engineering team to gather, process, and present data on the implementation of infrastructure projects
- Surveyed physical sites to assess MASH (Manual for Assessing Safety Hardware) compliance
- Documented checkpoints and data for efficient project tracking and management

### Education

**BS Electrical and Computer Engineering** 

**Temple University** 

Philadelphia, PA, USA

08/2021 - 12/2024

# **AWS Cloud Practitioner**

<u>Amazon</u>

04/2024 - Current

#### **Projects**

- <u>Command-Line Text Editor</u> Built a fork of Kilo's text editor and made novel functions such as cursor navigation macros and word lookup function
- <u>Upcycling Treadmill to Web-Controlled Walk Pad</u> (<u>Writeup</u>) Created a web-controlled walk pad with an Arduino and a Raspberry Pi. Languages used include Arduino, Python, HTML, and JS
- <u>Multivariate Gaussian Classifier</u> (<u>Writeup</u>) Implemented Bayesian decision making for a multivariate Gaussian classifier in Python. Utilized JMP and Scikit-learn to debug
- <u>Small Business Website</u> (<u>Source Code</u>) Launched a website which included a scalable sourdough calculator in HTML and JavaScript to support my small business of selling baked goods

#### Mentorships

- Science Fair Judge: The Langley School | McLean Virginia
- Mathematics/Physics Tutor: Algebra | Calculus | Statistics | Elementary Classical Physics