Ethan Leyden

704-500-5351 | etleyden@gmail.com | linkedin.com/in/ethanleyden | github.com/etleyden

EDUCATION

Virginia Commonwealth University (VCU)

Richmond, VA

Bachelor of Science in Computer Science, Concentration in Data Science, GPA: 4.0

Expected May 2025

Mitchell Community College

Statesville, NC

Associate's in Science

August 2014 - May 2019

TECHNICAL SKILLS

Languages: Python, Java, C/C++, MySQL, JavaScript/TypeScript, HTML/CSS, Common Lisp, Swift, PHP, Lua, LaTaY

Frameworks: pandas, numpy, React, Node.js, Bootstrap, jQuery, p5.js/Processing

Tools: pip, npm, git, Linux (Arch, Mint, Ubuntu), SLURM, Figma, Wordpress, JSON, XML, Vi/Vim/Neovim

EXPERIENCE

Undergraduate Research Assistant

May 2024 - Present

Richmond, VA

VCU NanoNLP Lab

- Weekly presentations on some of the latest research in natural language processing.
- GeNER: Contributed to research about using large language models to generate synthetic training data for Named Entity Recognition (NER) systems.
- Hands-on experience using high performance computing systems to build and train machine-learning models.

Tech Admin

December 2023 – November 2024

Digital Neighbor

Remote/Tampa, FL

- Leveraging the latest SEO best practices to boost engagement on client websites
- Implementing, updating, and monitoring client websites to be equipped with the necessary tools to track marketing leads.
- Troubleshooting issues on short-notice to ensure a seamless user-experience.

Team Leader

September 2020 – Present

Target T1931

Richmond, VA

- Demonstrate competent leadership for a team of 3-15 people, resulting in workload completion ahead of schedule.
- Proven track record of prioritizing the business needs, and as a result, gained a lot of business acumen.
- Oversaw various departments throughout the store, learning how to manage competing priorities in the best interest of the company.

Projects

GeNER | Python, PyTorch Lightning, git, Jupyter Notebook, SLURM

- Research project on the generation of synthetic NER training data using LLMs.
- Expanded support to utilize the Llama3 LLM for data generation
- Documented project setup to improve accessibility for future contributors
- Performed preprocessing tasks on the CONLL2003 dataset, and helped adapt the system for other available NER datasets.
- Filtering synthetic samples by the cosine similarity to real data, and experimented with filtered results.

RVA Community Fridges, Senior Capstone | LoRa, Meshtastic, Arduino/C++, git

- Leveraged LoRa microcontrollers to wirelessly transmit data from 15 community fridges in the Greater Richmond Area
- As Project Manager, structured an Agile workflow for a team of four people, conducting weekly sprints with mentorship from a faculty advisor.

React Color Picker | React, npm, HTML/CSS, Javascript/Typescript

• Designed and built a color picker tool using the React framework, demonstrating competency in the technologies used for front-end web development, as well as competency in UI/UX design.