Samuel Adamson

(970) 261-5879 | sadamson@uccs.edu | Linkedin | Portfolio | Github | Colorado Springs, CO

Education

Bachelor of Science, Computer Science GPA: 4.0

Expected Graduation: December 2023

University of Colorado - Colorado Springs, CO

Courses: Data Structures, Algorithm Design & Analysis, Software Development, C/C++ Program Design, Database Analytics, C#/.NET Object Oriented Programming, Computer Architecture, Computational Statistics

Experience

MITRE - Colorado Springs, CO

May 2022 - Present

Software Engineer Intern

- Improved cluster computing surveillance by implementing a resource utilization leaderboard for individual users, administrators, and projects/teams (ReactJS, Python, Django, Redis Cache, Celery)
- Increased high performance computing surveillance capabilities/coverage by building and deploying an analytics command line tool which generates usage reports for users and projects (Python, Pandas, Matplotlib, SMTP, mySQL)
- Collaborated with the National Geospatial Agency to employ utilization tracking on an external computing cluster

Monument Health – Grand Junction, CO **Data Engineer**

May 2021 – June 2022

- Created automated cloud-based Extract Transform Load (ETL) Pipelines for over 50 unique protected health data sources (Python, Pandas, SQL, Google BigQuery, Google Cloud Platform [GCP])
- Led the acquisition and migration of an enterprise health and wellness application from an external vendor to an in-house platform (PHP, mySQL, Apache Web Server, Amazon Web Services, Google Cloud Platform)

Grand Mesa Software – Grand Junction, CO **Information Technology Intern**

May 2020 - May 2021

- Improved functionality of port knocker application running as a windows background service (C#, VisualBasic)
- Managed the **installation** and **configuration** of a new file server, switch, router, firewall, and wireless access network for an independent organization with ~50 onsite employees

Projects

Cryptocurrency Sparkline – Website – GitHub

Oct 2021 - Nov 2021

 Developed a website which displays live updated prices, market caps, and other financial data of various cryptocurrencies. Developed a chart component which displays the pricing data in a sparkline format. (ReactJS, ExpressJS, NodeJS, HTML, CSS, Bootstrap)

Airport Proximity/Weather Mapping - GitHub

May 2021

• Created geographical plots of optimal locations in the continental US based on airport proximity and quality of weather using data in Google BigQuery public datasets (**Python**, **Pandas**, **GeoPandas**, **MatPlotlib**).

County Site Redesign – Website – GitHub

Oct 2021

- Improved and overhauled local county clerk website with updated UI/UX and modern design (Single Page Application)
- Led a team of 4 in planning design, utilizing development tools, and creating an intuitive layout resulting in a final grade of **100%** and approval from local county officials (**ReactJS, HTML, CSS, Bootstrap**)

Programming Skills: Python, SQL, R, C#, C, C++, JavaScript/TypeScript

Other: Pandas, Git, Django, ReactJS, ExpressJS, NodeJS, HTML5, CSS3, MaterialUI, Google Cloud Platform, Tensorflow Interests: Competitive Weightlifting, ISSA Certified Personal Trainer - Fitness Plans & Youth Strength/Conditioning Clinics