Christian Carrico

chrismcarrico@gmail.com (303) 517-2910 linkedin.com/in/chrismcarrico

EDUCATION

Colorado State University — Fort Collins, CO

Bachelor of Science, Computer Engineering

Bachelor of Science, Mathematics with a concentration in Information Theory

Aug. 2012 - Dec. 2017 Aug. 2015 - Dec. 2017

SKILLS

Languages: Python C C++ JavaScript Java

Expertise: Data Engineering Machine Learning Parallel Computing Big Data Full-Stack Development

Technologies: MongoDBData Engineering MySQL Git AWS LaTeX

Certifications: Secret Security Clearance

EXPERIENCE

CCDC AvMC: Athena Lab — Colorado Springs, CO

Computer Engineer

Apr. 2018 - Present

Drove development of several lab projects as the government lead by coordinating contractor and government efforts

• Improved project deliveries by capturing customer requirements into JIRA and organizing sprints for new project features

• Evaluated small business proposals for technical merit on behalf of the Missile Defense Agency

• Engaged with small businesses on SBIR/STTR contracts to monitor progress and provide technical guidance

• Mentored student interns by delegating noncritical tasks that contribute to the mission and individual growth

 ${f CSU}$ Linear Accelerator Research Lab — Fort Collins, CO

Engineering InternDeveloped the lab's website to represent lab research and faculty

July 2012 - May 2013

• Gathered materials for the lab's public image by interviewing professors and graduate student teams

Electrical & Computer Engineering College — Fort Collins, CO

Student Ambassador
Aug. 2012 - Aug. 2014

• Led ECE department activities as an example of the departments students to educate and encourage potential freshman

PROJECTS

Scalable M&S ETL Pipeline

- Prototyped several data pipelines using open source frameworks like Apache Storm, Apache Beam, and Apache Airflow
- Achieved a speed up improvement of 12x using Python's multiprocessing library over the next best implementation
- Bundled the pipeline as a Python package to scale across a Dockerized M&S environment

Workflow Planning Web Application

- Supervised sprint planning for a .NET application used to manage COCOM exercise planning
- Completed frontend and backend development tasks to incorporate new features like email notifiations and tasking functionality
- Dramatically improved codebase quality by refactoring C# controllers and standardizing JavaScript web views

Data Warehouse Design Study

- Conducted a systematic trade study to compare commercial off-the-shelf data storage and pipeline solutions
- Deployed and integrated promising tools with Amazon Web Services to prototype a management system for petabyte-scale Modeling & Simulation data

Operational Data Parsing Tool

- Spearheaded development of a Python tool to parse data from structured and unstructured sources into Operational Testing reports
- Utilized the Agile methodology to deliver continuous updates to functionality during a critical test period

Snowflake Classification Project

- Trained a machine learning model to classify snowflake images for a CSU research group
- Improved the research group's previous classification rate by 15% using an essemble of neural networks

Kaggle Data Science Bowl 2019

• Organized a team of coworkers to participate in a Kaggle competition to correctly predict children assessment performance based on PBS app data