Matthew Murray

(910) 774-0002 | mamurra5@ncsu.edu | linkedin.com/in/murray-murray | matt711.github.io/

EDUCATION

North Carolina State University, Raleigh, NC

May 2024

Bachelors of Science in Applied Mathematics and Electrical Engineering

GPA: 3.7 / 4.0

Coursework: Scientific Computing, C/C++ for Mathematicians, Numerical Algorithms, Microelectronics

TECHNICAL SKILLS

Python, C/C++, Cython, Golang, MATLAB, R, SQL Kubernetes, Git, Tableau, PyData, KubeFlow

Machine Learning: Regression, Data Mining, Data Analysis, Data Visualization

Certified Associate In Python Programming, Fundamentals of Data Science

EXPERIENCE

Languages:

Robinhood, Menlo Park, CA

May 2022 - Present

Software Engineer Intern

Frameworks and Tools:

- Designed and developed gRPC API to get the transaction history for Robinhood's Non-Custodial Wallet
- Developed the Register and Unregister Push Token gRPC APIs for the Push Notification Feature
- Created an Alert in Grafana for the price difference between MATIC and Wrapped MATIC tokens.
- Technologies: Golang, Kubernetes, Git

NVIDIA, Santa Clara, CA

Jan 2022 – May 2022

Dask Deployment Intern

- Designed and Developed a <u>Kubernetes Operator</u> for <u>Dask</u> (A Distributed Computing Library for Python). The
 Operator supports horizontal pod-style autoscaling and multiple heterogeneous Dask clusters with CPU and GPU
 workers. Deployed on Kubernetes cluster and accessible via the Kubernetes API (kubectl) or the Python API
 (KubeCluster2). Wrote <u>documentation</u> for the Operator using **Sphinx**
- Added support for heterogeneous clusters to Dask Helm Clusters. (<u>Blog post</u>)
- Developed an HTTP API for Dask that exposes some of the scheduler's most popular methods
- Technologies: Python, HTML, Git, Kubernetes (kubernetes-asyncio), Docker, Sphinx

Oracle, Morrisville, NC

Jan 2021 - Aug 2021

- Software Engineer Co-op
- Deployed Projects on Kubernetes Clusters and Manually tested code changes by exec'ing into Pods and Running Commands.
- Managed Resources for Containers in Kubernetes Pods.
- Technologies: Python, HTML, Git, Kubernetes, Kibana, Docker

RESEARCH EXPERIENCE

North Carolina State University, Raleigh, NC

Aug 2020 - Present

Computational Biology Research Assistant

- Developed a Deep Neural Network to Predict the Activation Scores of Protein Sequences.
- Ran Neural Network Models on NC State's High-Performance Computing Cluster.
- Presented at the NC State Undergraduate Research & Creativity Symposium. <u>Presentation</u>

North Carolina State University, Raleigh, NC

Aug 2020 - Dec 2020

Data Visualization Research Assistant

- Develop a Large-Scale UAV Swarm Data Visualization in collaboration with the Army Research Lab
- Technologies: Python

PROJECTS

Open Source Contributions: Dask-Kubernetes (<u>GitHub</u>), Distributed (<u>GitHub</u>), Dask Helm Chart (<u>GitHub</u>), Dask Blog (<u>GitHub</u>), cuDF (<u>GitHub</u>), Scipy (<u>GitHub</u>), Numba (<u>GitHub</u>)

Anime-Reference (Skills: Python, Requests, Pandas)

June 2021

A Python Library for scraping content from anime websites (GitHub)

NBA Data Analysis Project (Skills: Python, Pandas, IPython, Scipy, Seaborn)

April 2020

A Data Analysis Project for finding NBA players most similar to the best players in the NBA. (GitHub)