Rounak Chawla

216-303-2983 Github: theroshoglla rounak@case.edu LinkedIn: rounakchawla

Education

B.S. Candidate in Computer Science and Philosophy with Minor in Applied Data Science, Case Western Reserve University (CWRU), Cleveland, OH, May 2023

Specializations: Algorithms, Artificial Intelligence

International Baccalaureate, UWC Mahindra College, Mulshi, India, May 2018

Work Experience

CWRU SDLE Laboratory, Cleveland, OH – Research Assistant January 2021 - Present

- Contributed to an **R package** that uses Structural Equation Modeling to infer solar panel degradation from a number of predictors.
- Currently building features to ingest and query data via **Python** and **R** packages from the laboratory's **HBase** cluster using **Apache Arrow**.

LiON Care, Cleveland, OH – Team Lead

October 2020 - June 2021

- Led a 5-person team dedicated to building software to predictively monitor the health of lithium-ion batteries.
- Built a Gaussian Process Regression Model to predict battery aging using Python sklearn and AWS.
- Planned and conducted interviews with 30 prospective customers as part of the NSF's I-Corps Program.

HotSpot Inc, Seattle, WA - Fullstack Intern

June 2020 - September 2020

- Directed and developed a data visualization dashboard for timestamped capacitive sensing data, using **ReactJS**, **Flask**, and **matplotlib**, for an IoT appliance startup.
- Constructed an optimized **NoSQL** time series data pipeline using **AWS DynamoDB**, the **boto3** Python package, and the **AWS SDK for JavaScript**.
- Redesigned the product UI in **ReactJS** with **TypeScript** and **CSS**.

Boundary Labs, Cleveland, OH – Backend and Hardware Engineer April 2019 - November 2019

- A Y Combinator Winter 2020 company, Boundary Labs (now Workbench Technologies) was an IoT startup using edge devices for utilization and efficiency monitoring of factory machines
- Spearheaded a hardware and software solution for continuous amperage monitoring, at a rate of 2000 samples per second, using **Arduino** and multithreaded **Python** scripts on **Raspberry Pis**, and cloud storage on **Amazon S3**.
- Constructed a backend architecture and data pipeline to store and query device data (which handled data for 15 IoT devices) using PostgreSQL, AWS RDS, and boto3.
- Developed a data visualization module using **numpy**, **matplotlib**, and **pandas** to compute and plot machine utilization metrics, such as percent uptime and downtime for 15 different machines.
- Implemented an **Android** application in **Java** that served as a 24/7 digital endpoint for manufacturing operators, for machine status monitoring and data entry. Used on 3 machine lines.

Skylark Drones, Bengaluru, India – Drone Electronics Intern

June 2017 - July 2017

- Researched the ground control systems **Mission Planner** and **MAVProxy**, and the **MAVLink protocol**, and charted improvements to the indigenous software of India's largest drone services company.
- Developed a Python script for post-processing video metadata to assist in the survey of roadways.

Awards, Projects, Activities, and Leadership

ThinkEnergy Fellowship – Case Western Reserve University

August 2020 - May 2021

• Awarded a research fellowship focused on technology development, entrepreneurship, and policy in the energy sector.

CWRU Undergraduate Diversity Collaborative – Vice President of Finance April 2019 - April 2020

• Coordinated finances for over 30 different cultural and diversity student organizations on the CWRU campus