GAURAB ACHARYA

Vancouver, BC, Canada

EDUCATION

University of British Columbia

Sep. 2019 – April. 2025

Bachelor of Applied Science in Biomedical Engineering — Specialized in Systems and Signals

Vancouver, British Columbia

TECHNICAL SKILLS

Languages: Python, Java, SQL, C++, C, JavaScript, HTML, CSS, R, MATLAB, Swift **Technologies**: Apache Airflow, Docker, Jenkins, Oracle, PostgreSQL, Clickhouse, Grafana

Frameworks: React, Spring Boot, TensorFlow, JUnit, R Shiny, Flask

EXPERIENCE

QuoteMedia

May 2024 - August 2024, May 2022 - April 2023

Software Engineer Intern

Vancouver, BC

- Improved database query throughput by 10x by tuning data schema and migrating legacy database from Oracle to PostgreSQL
- Contributed to the development and testing of a new data pipeline using **SQL**, **Python**, and **Apache Airflow** to migrate data from **Oracle** database to **Clickhouse** to 20x query efficiency on large aggregations for reports
- · Created new API endpoints, from end to end, using Java, SQL, and Spring Boot to provide new financial data for clients
- Modernized financial API endpoints to improve data loading and response efficiency for a smooth financial chart experience
- Created an http load test pipeline using **Vegeta**, **Python**, and **Apache Airflow** to run and store results in **InfluxDB**, resulting in long term load test tracking in a dashboard setting
- Created dashboards in Kibana and Grafana to visualize key business metrics such as client API usage, speed, and load test results

ProCogia

May 2023 – September 2023

R Developer Intern

Vancouver, BC

- Designed and created a R package, to analyze **R** scripts in less than 5 seconds, providing debug solutions, data operation tracking, and code assistance using the **OpenAI ChatGPT API**
- Constructed the package, using prompt engineering by setting AI system roles, and providing examples question and answer pairs, to generate results with 90% consistency

PROJECTS

UBC Capstone Medical Augmented Reality Device | *Unity, C#, ARKit*

- Developed an IOS app using **Unity** to render virtual customized objects for a Medical Device Startup, Vantech Medical, using **Apple ARKit's** image tracking and projection
- Integrated the client's image recognition machine learning model, with the Unity application, so that it can recognize specific objects and render a mapped virtual object, with less than 1 second latency

Posture Position Corrector | UBC Biomedical Engineering Student Design Team 🚱 | React Native, JavaScript

- Designed an app, connected to an accelerometer and gyroscope, to track posture data and support posture correction physiotherapy
- Developed posture position algorithms to send a notification when detecting 5°changes in posture.
- Built an app in **React Native** to connect with the hardware to allow users to visualize the data provide notifications

Sneaker Image Recognition App & | Hack the North Winner & | Python, TensorFlow Lite, Swift

- Trained an image classification machine learning model using Python and TensorFlow Lite, to recognize Jordan sneaker models
- · Built an iOS application, using Swift, allowing users to upload photos to recognize the model of Jordan sneakers
- Contained the machine learning model on device using the HOT-G API, to ensure data security and speed

NBA Statistics Data Analysis 6 | *Python, Dropbase API, R, R Shiny*

- Created visualizations and analyzed NBA statistics to find the top five players of each stat category using Python
- Stored CSV files in **Dropbase** to convert CSV files into JSON objects that can be called by the Dropbase API
- Created a web application of using **R** and **R Shiny** to include a responsive navigation bar and drop-down menu to let users filter on statistical categories, and seasons in a table view

LEADERSHIP / EXTRACURRICULAR

Basketball / Coaching &

Spring 2016 - Present

RBL Basketball **9**, <u>Drive Basketball</u> **9**, Strathcona Community Centre

- 4x British Columbia Provincial Basketball Championship All-Star
- Coached over 1500 players in basketball camps and teams, working with three different clubs in Vancouver