Achinth Bharadwaj

EDUCATION

The University of British Columbia

B.S. Combined Major in Computer Science and Statistics, Co-op

Vancouver, Canada

Expected Graduation: April 2023

- Major GPA: 3.5/4.0, Dean's Honour List
- · Coursework:
 - Computer Science: Software Engineering (Full-Stack), Algorithm Design, Databases, Artificial Intelligence
 - Statistics and Data Science: Probability, Inference for Data Science, Regression, Machine Learning

SKILLS

Languages: Python, JavaScript, Java, TypeScript, SQL, HTML/CSS, C/C++

Technologies: Git/GitHub, React, Vue, PostgreSQL, REST, Docker, Pytorch, Tensorflow, Node.JS, Flask, AWS, Pandas

EXPERIENCE

Covalent 🛮

May 2021 - August 2021

Software Engineer Intern

Vancouver, Canada

- Drove Covalent's mission of explosive DeFi growth by accommodating three times more user API calls through optimizing in-memory cache managers to avoid single points of failure
- Took ownership of the functionality of three API endpoints to actualize NFT, smart contract & transaction metadata using Java and Elixir from a backend PostgreSQL server
- Resolved 15 hours of technical debt in two weeks by refactoring cache and cryptocurrency pricing services

University of British Columbia

October 2020 - February 2021

Undergraduate Research Assistant

Vancouver, Canada

- Parsed and cleaned seismic data of Vancouver structures from data warehouses by writing Python scripts
- Tuned and improved a logistic regression model by 10% by validating collected data and prepared it for ML use
- Created visualizations to provide insights about at-risk infrastructures using Matplotlib, Pandas and Seaborn

The Boeing Company 🛮

January 2020 - August 2020

Software Engineering Intern, Digital Solutions and Analytics

Vancouver, Canada

- Optimized data load time by 30% by upgrading the software architecture from a PHP/Apache SOAP backend to a RESTful Node.JS server
- Led the feature, tech-stack and UI upgrade by implementing dynamic tables, visualizations and user preferences for Boeing engineers with Vue and Bootstrap using MVC principles
- Implemented & unit tested new features and refactored code for authentication, user permissions, database integrity for a Dockerized Flask app using Redis, SQLAlchemy, Apache Airflow and Pytest
- Leveraged the Tableau Server API to automate user group generation and dashboard workflows
- Automated workflows, managed daily testing and configured continuous deployment on Azure cloud pipelines with YAML scripts for data science projects

COMMUNITY PROJECTS

STRIVE Business and Engineering

March 2021 - Present

Machine Learning Engineer

Remote - Vancouver, Canada

• Working with 4 engineers to create a recycling sorting system using YOLOv3 for Encorp Pacific (Return-It Depots)

UBC Launch Pad Software Developer

September 2019 – January 2021 Vancouver, Canada

• Co-developed 'Footprint', a cross-platform mobile app to aid users in tracking their ecological footprint

- Implemented data visualization and analytics pages using React Native and Expo, pulling from a Flask API
- Definition of the second of th
- Refined project management guidelines, conducted UX research and managed recruitment for the design team

PROJECTS

UBC Course Insight Generator

January 2021 - April 2021

- Built and thoroughly unit tested multiple REST endpoints and querying features using a TypeScript/Node.JS backend
- Created a parser for JSONified extended Backus-Naur form queries to optimize backend logic

Wolfram Award: TypeMeNot2

January 2020

- Top 15 programming projects at UBC's largest hackathon with over 400 participants
- a real-time input moderator built as a Chrome extension with Node.JS and the Perspective API for text analysis

Yogini October 2020

Developed a serverless web app with React and Next.js to aid in online yoga instruction during the pandemic
Engineered an AR canvas, a pose estimator model with Tensorflow and an algorithm to track limb angles