Achinth Bharadwaj

EDUCATION

University of British Columbia &

Sep 2018 – Apr 2023 (exp)

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

Vancouver, Canada

- **Computer Science courses**: Object-oriented Construction, Data Structures and Algorithms, Introduction to Computer Systems, Introduction to Databases, Introduction to Artificial Intelligence
- Statistics and Data Science courses: Introduction to Data Science, Introduction to Probability, Statistical Inference for Data Science, Statistical Data Analysis
- Associations: UBC Launch Pad, UBC ultimate intramural champions, UBC Science Co-op

Stanford University

Jun 2020 - Aug 2020 | Coursera

Machine Learning

EXPERIENCE

The Boeing Company

Jan 2020 – present | Vancouver, Canada

Software Engineering Intern

- Revitalized user experience and load time by 30% by leading the overhaul and redesign of a legacy operations dashboard web app using **Vue.is** and **Node.is** to serve Boeing factory engineers
- Created an authentication & quality framework using **Pytest, Flask** and **Redis** for a containerized data science web app to detect functional and database vulnerabilities in production
- Compiled data visualizations with **Tidyverse** on **Jupyter Notebooks** and analyzed methods to assist data scientists in change-point detection on time series data
- Interfaced with development and quality teams to define requirements and documentation for current projects

UBC Launch Pad *∂*

Sep 2019 – present | Vancouver, Canada

Software Developer

- UBC's resident student-run software engineering design team
- Develop software products with 4 team project developers to solve real-life problems
- Built a carbon footprint app using Javascript, Python and React Native in an agile environment

PROJECTS

Footprint Oct 2019 – Mar 2020

• Developed a mobile JavaScript application that guides users of their diet's impacts on their ecological footprint

Implemented data visualization and analytics pages using a native Flask API using React Native and Expo

Predicting cervical cancer in patients from lifestyle choices

Nov 2019 - Dec 2019

- Analyzed a UCI Machine Learning cervical cancer dataset using R and tidyverse
- Tuned a k-nearest neighbours machine learning model to predict prevalence with 86% accuracy

Desktop Task Manager

Mar 2019 - Apr 2019

- Constructed a personal **Java** task manager with tags, deadlines and priority levels
- Parsed system input into JSON for data persistence and built a user interface with FXML

TypeMeNot2 Jan 2020

- Utilized Google's Perspective API in order to determine input text toxicity for automatic moderation
- Built a Google Chrome extension using JavaScript and Node.JS

SKILLS

Languages: Python, Java, Javascript, R, HTML/CSS, C++

Frameworks: Git & Github, Vue, React Native, Flask, Jupyter, OpenCV, Tidyverse, Node.js, PostgreSQL, Unix, JIRA, Docker, Redis, Firebase, Tensorflow

AWARDS

Wolfram Award Jan 2020

nwHacks 2020

- Top 15 programming projects at UBC's largest hackathon with over 300 participants
- Won for the project "TypeMeNot2" above

Youth Good Neighbour Award

May 2018

Association of Neighbourhood Houses of British Columbia

 Awarded with the Burnaby Neighbourhood House for creating a youth leadership and empowerment program for elementary school students