ACHINTH BHARADWAJ

Software engineering • Data Science

@ achinth.bharadwaj@alumni.ubc.ca

% achinth.ca

\(+1 (778)-319-8140

in achinthnb

O bigdaddytwochinz

EXPERIENCE

Digital Solutions and Analytics Intern

The Boeing Company

🛗 January 2020 - Present

♥ Vancouver, Canada

- Build and debug a containerized testing framework using Docker and Selenium, and Pytest for a data preprocessing application in Python
- Redesign and scale an outdated airplane factory operations web application for engineers using Vue.js and Node.JS
- Interface with development and quality assurance teams to define requirements and documentation

Software Developer

UBC Launch Pad

- UBC's resident software engineering design team
- **Develop software projects** with 4 team members with real-life applications
- Currently working on development for a carbon footprint app using Javascript and React Native in an agile environment

EDUCATION

B.Sc. in Computer Science and Statistics

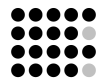
University of British Columbia

- Targeted coursework: Object-oriented Construction, Introduction to Data Science, Data Structures and Algorithms, Models of Computation
- Associations: UBC Launch Pad, UBC ultimate frisbee intramural champions, UBC Science Co-op candidate

SKILLS

Java, Python, Javascript C++, R

React, Vue, Node.JS, JIRA, Git Unix/Linux, Selenium, Docker,



EXTRACURRICULARS

Youth Volunteer

Burnaby Neighbourhood House

Volunteered 40 hours a month with the Burnaby Neighbourhood house as a youth volunteer in child empowerment programs

PROJECTS

Footprint

- Developed a Javascript app that guides users to better understand how their diet impacts their ecological footprint
- Implemented data visualization and analytics pages for the application using React Native and Expo

TypeMeNot2

- Built a Google Chrome extension using JavaScript and Node.JS
- Utilized the Perspective Google API in order to determine toxicity of user input to solve automatic moderation

Predicting cervical cancer in female patients from lifestyle choices

- Analyzed a UCI Machine Learning cervical cancer dataset using R
- Tuned a k-nearest neighbours algorithm to create an ML model to predict cervical cancer prevalence

Desktop Task Manager

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

Desktop Chess Application

- Constructed as proof of concept for data structures and object-oriented design in lava
- Enabled with complex chess moves including castling and en passant

HONORS & AWARDS

- Wolfram Award @ nwHacks 2020: top 30% of projects at UBC's largest hackathon
- Youth Good Neighbour Award: awarded by the Association of Neighbourhood Houses of British Columbia with the Burnaby Neighbourhood House