# Achinth BHARADWAJ

SOFTWARE ENGINEERING · DATA SCIENCE

Vancouver, British Columbia, Canada

□+1 (778) 319-8140 | achinth.bharadwaj@gmail.com | achinth.ca | bigdaddytwochinz | achinthnb

## **Experience**

#### **Digital Solutions and Analytics Intern**

Vancouver, BC, Canada

THE BOEING COMPANY

January 2020 - Present

- Currently building a containerized testing framework using Docker and Selenium for a data preprocessing application in Python
- Currently redesigning a factory operations web application using Vue.js and Node.JS

#### **Software Developer**

Vancouver, BC, Canada

**UBC Launch Pad** 

September 2019 - Present

- **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

## **Projects**

#### TypeMeNot2

WOLFRAM AWARD @ NWHACKS 2020 (TOP 30 PROJECTS)

- 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 from lifestyle choices in females

**DATA SCIENCE** 

- 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**

JAVA PROJECT

- 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**

**OBJECT ORIENTED PROGRAMMING POC** 

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

#### Skills

**Languages** Java, C++, Python, R, JavaScript

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

#### Education\_

### **University of British Columbia**

Vancouver, BC, Canada

**B.Sc. IN COMPUTER SCIENCE AND STATISTICS** 

September 2018 - April 2023 (Expected)

- **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 student

## **Extracurricular Activities**

#### **Youth Volunteer**

Burnaby, BC, Canada

**BURNABY NEIGHBOURHOOD HOUSE** 

January 2015 - September 2018

- Volunteered 40 hours a month with the Burnaby Neighbourhood house as a youth volunteer in child empowerment programs
- Won the 2018 Youth Good Neighbours Award certified the Association of Neighbourhood Houses of British Columbia for services to the local communities