Jayant Bhardwaj

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\$ Skills

Programming Languages C, C++, Java, Python, JavaScript, HTML, CSS, Verilog, Assembly: x86-64, ARM Frameworks and Tools PyTorch, OpenCV, Android Studio, JSON, REST, Numpy, Pandas, Flask, Kivy, Git, Matlab, Google Colab, IntelliJ, Raspberry Pi, Linux/UNIX

Education

University of British Columbia

2018 - 2023

Bachelor of Applied Science, Computer Engineering, 3rd Year

Vancouver, BC

Experience

Astin Analytics Aug 2020 - Mar 2021

Software Engineer Intern

Vancouver, BC (Remote)

- > Implemented a solution for mass thermal scanning and attendance with a team of developers
- > Learnt and worked with the OpenCV, Numpy, Flask and Pandas frameworks
- > Developed a web application that displayed the camera feed and attendance
- > Developed and maintained automated tests for unit testing using PyUnit

C.O.D.E Hack Hackathon Jul 2020 - Aug 2020

Senior Technical Advisor

Remote Work

- > Tested and evaluated the technology being used
- > Provided training in git to the organizers

UBC Advanced Research Computing (ARC)

Summer 2019

Teaching Assistant

Vancouver, BC

- > Learnt about the applications of High Performance Computing (HPC) and Digital Research Infrastructure
- > Assisted professors throughout their presentation

Smarter.Codes Nov 2017 - Dec 2017

Android Developer Intern

Bangalore, India

- > Implemented a chat-bot using REST APIs and JSON
- > Parsed the outputs and presented it int the form of text and speech using the Android TTS library
- > Unit-tested the code for robustness, including edge cases, usability, and general reliability

△ Projects

Classification using Machine Learning

Tools: Machine Learning, PyTorch, Sentiment Analysis, Pandas, NLP, Google Colab, Transfer Learning

- > Classification of tweets using Sentiment Analysis: Classified airline-related tweets from a US Airline Sentiment dataset using gradient descent and embedding-bag text classifier.
- > Image classification using Transfer Learning: Used transfer learning on ResNet-18 to classify the Bulldog and Glock 17, trained the network using SGD that produced percent accuracy in the high 90s.

Debugger for y86-64

Tools: C, Ubuntu, y86-64

> Implemented a GDB-like debugger for y86-64 written in C and y86-64, similar to what GDB does for programs written in C. It supports commands like 'quit', 'step', 'run', 'next', 'jump X', 'Registers', 'Break X' etc.

Mediator Service and Server for Wikipedia

Tools: Java, FSFT Buffer, ANTLR, JSON, JWiki API, IntelliJ

> Implemented a server application that wraps the mediator service capable of processing multiple client requests simultaneously, using JSON to exchange information and ANTLR to parse requests.