

waez.dewan@gmail.com | 858 337 8689

EDUCATION

SIMON FRASER UNIVERSITY

BASC IN COMPUTER ENGINEERING Aug 2019 | Burnaby, BC, Canada

LINKS

Github://waezdewan LinkedIn://waezdewan Website://waezdewan

COURSEWORK

UNDERGRADUATE

Database Systems
Operating Systems
Data Structures & Algorithms
Data Mining
Advanced Digital System Design
Linear Systems
Communication Systems
Digital Signal Processing

SKILLS

LANGUAGES

Ruby

Python

C/C++

SQL

R

VHDL

HTMI

CSS

JavaScript

TOOLS AND FRAMEWORKS

Git

Rails

Docker MATLAB

1 / I L/

Travis

Jenkins

JIRA

DEVELOPMENT

Agile Methodology Object-oriented Programming Test-driven Development Behaviour-driven Development

EXPERIENCE

WEBNIFICO | SOFTWARE ENGINEER (BACK-END)

Sep 2018 - May 2019 | Vancouver, BC, Canada

- Collaborated with team members to implement new features for the product in Ruby on Rails while following Test-driven Development and Behaviour-driven Development
- Introduced non-intrusive event based logging within the product through the use of **Dry-Transactions**
- Re-factored code base and introduced a factory to instantiate all services and injecting dependencies when necessary
- Updated relational database models and constructed **RESTful API** endpoints to accommodate newly implemented services
- Contributed to writing integration tests to validate the functionality of services

PLAN B ENERGY STORAGE | SOFTWARE DEVELOPER

Jan 2016 - Aug 2016 | Vancouver, BC, Canada

- Designed and developed a Graphical User Interface in **Python**, which connected to modular battery systems to log data and provided real-time information and graphs
- Implemented API calls for the Battery System Controller and Graphical User Interface in **C** and **Python** respectively
- Constructed **Python** scripts for unit testing of new and existing API calls
- Utilized Graphical User Interface for in-house testing, presenting data, and providing suggestions for further testing

PROJECTS

CIDAFRAME | Capstone Project

Jan 2018 - Aug 2018 | Simon Fraser University

- Collaboratively designed and built a dual axis camera tracking mount that utilizes a smartphone to track and follow the movements of a person
- Developed Android Application to detect faces and communicate with the prototype via Bluetooth
- Tested and integrated rechargeable 18650 batteries to power the prototype and charge attached smartphone

FACE DETECTION | ADVANCED DIGITAL SYSTEM DESIGN PROJECT

Jan 2018 – Apr 2018 | Simon Fraser University

- Collaboratively designed and developed a face detection system which allowed users to select between software or hardware filter implementations
- Developed initial bare-metal software implementation, in **C**, to detect faces from an image file
- Streamed data from SD card to AXI4-Stream Data FIFO to provide data to hardware filters
- Designed and verified YCbCr, HSV, Threshold, and Spatial filters in VHDL to detect faces

CLASSIFYING TITANIC PASSENGERS | DATA MINING PROJECT

Oct 2017 - Nov 2017 | Simon Fraser University

- Extracted, transformed, and loaded (ETL) data of passengers on the Titanic
- Applied Linear Regression Models, Support Vector Machines, Decision Trees, and Random Forests with **R** to predict survival outcomes