# William Yang

http://williamyang.me wzyang@uwaterloo.ca | 647.990.3253

# **EDUCATION**

#### BASC IN COMPUTER ENGINEERING

Expected May 2020 | Waterloo, ON Expected Option in Software Engineering University of Waterloo

## NANODEGREE IN MACHINE LEARNING ENGINEERING & FULL STACK DEVELOPMENT

Completed April - September 2016 Certified by Udacity

# LINKS

Github:// WilliamY97 LinkedIn:// williamyang97 HackerRank:// WilliamY97

## COURSEWORK

#### **ONLINE COURSES**

Algorithms
Data Structures
Full Stack Development
Relational Databases
Debugging Methods

## SKILLS

#### **PROGRAMMING**

Languages:

Python • Ruby • C++ • C# • JavaScript SQL • Git • Bash • Matlab

Front End:

Bootstrap • Materialize • AngularJS jQuery • D3.js • Sass

Back End:

Flask • Rails • SQL Server • OAuth2 PostgreSQL • SQLAlchemy • Jinja2 Vagrant • Heroku • App Engine

## **INTERESTS**

Algorithms • Snowboarding • Foosball • Table Tennis • Foreign Languages • Photography • Board Games

- Participating in HackerRank challenges
- Learning more about web development

# **EXPERIENCE**

#### **SHOPIFY** SOFTWARE ENGINEERING INTERN

January 2017 - April 2017 | Ottawa, ON

• Currently developing platform with the Merchant Inventory Team

#### **DBRS INCORPORATED** SOFTWARE ENGINEERING INTERN

May 2016 - September 2016 | Toronto, ON

- Created a graph search tool that modeled all analyst transactions on nodes to visualize their business relationships
- Built the Rating Committee and Metric tools used to accelerate process of rating modeling
- Developed REST interfaces on Insights API to keep up with new platform features

## WATERLOO SATELLITE TEAM COMMAND & DATA HANDLING

Design Team | Waterloo, ON

- Implemented configuration system to allow alteration to telemetry data collection rate
- Pulled telemetry data from satellite and built internal graph tool to visualize information on control systems

# **PROJECTS**

## FINALYTICS - PORTFOLIO ASSESSMENT PLATFORM

Python, Flask, Javascript, jQuery, MySQL

Built to allow users to analyze equities on a dashboard and optimize their portfolios with quantitative data pertaining to stock pulled from BlackRock, NY Times, & Yahoo Finance APIs.

#### **CATALOGIT - RECORD MANAGEMENT SYSTEM**

Python, Flask, OAuth, PostgreSQL

Developed a content management system using the Flask framework in Python. Authentication is provided via OAuth and all data is stored within PostgreSQL.

#### SUSHILICIOUS - RESTAURANT MAPPING

Javascript, Knockout.js, jQuery

A single-page web application that displays a Google Map of an area. Users can search all included sushi restaurants and, when selected, additional information about it is presented from the FourSquare API.

#### SUPERVISED PARKINSONS VOCAL ANALYSIS MODEL

Python, Scikit-Learn, NumPy

Built supervised model to diagnose patients with Parkinson's disease from their vocal data. Final result of 91.4% prediction accuracy after tuning support vector machine.

# **AWARDS**

2016	Top Finance & Data Visualization App	PennApps @ UPenn
2016	2nd Place Global Technology Hackathon	DBRS Incorporated
2015	Top Heritage Preservation App	Yale Department Computer Science
2015	Provincial Scholarship Recipient	Professional Engineers of Ontario
2015	Nortel Networks Scholarship	University of Waterloo Engineering
2015	Leadershin Excellence Award	Waterloo Engineering Society