

# 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  
2016 2nd Place Global Technology Hackathon  
2015 Top Heritage Preservation App  
2015 Provincial Scholarship Recipient  
2015 Nortel Networks Scholarship  
2015 Leadership Excellence Award

PennApps @ UPenn  
DBRS Incorporated  
Yale Department Computer Science  
Professional Engineers of Ontario  
University of Waterloo Engineering  
Waterloo Engineering Society