RAVNEET KAUR

Business and Computer Science Double Degree Student

■ kaur9100@mylaurier.ca

? /rav-kaur

m /ravneetkaur-

(647) 741-8334

PROGRAMMING SKILL

LANGUAGES

Java, C, Python, JavaScript, HTML/CSS, Visual Basic, SQL, Bash

TOOLS & TECHNOLOGIES

AWS, Microsoft Azure, Git, Android Studios, Eclipse, Anaconda, Visual Studio, Firebase, Jira, Node.js

GENERAL

Proven Agile leader with scrummaster experience <u>Currently learning</u>: Predictive Modeling, Various Machine Learning Algorithms, Cryptography

AWARDS

FINALIST - IKEA Sustainability Challenge (Jan. 2019)

3RD PLACE - BU111 Live Case Competition (Dec. 2017)

EDUCATION

WILFRID LAURIER UNIVERSITY, DOUBLE DEGREE, 3B

Computer Science
Business Administration, Finance

Relevant Courses:

CP 312: Algorithms Design & Analysis

CP 264: Data Structures

CP 317: Software Engineering

CP 460: Applied Cryptography

CP 386: Operating System (Present)

CP 468: Artificial Intelligence (Present)

EXPERIENCE

TEACHING ASSISTANT | WILFRID LAURIER UNIVERSITY

September 2018 - Present | Waterloo, ON

 Assist with CP104 (Introduction to Python), CP164 (Data Structures I), CP212 (Windows Application Programming)

DATA SCIENTIST | RBC INSURANCE

January 2020 - April 2020 | Co-op - WIISTEM | Mississauga, ON

- Automated the current manual process of re-assigning orphaned leads to the right advisor based on certain business requirements. This process can now be completed from start to finish in up to a day in comparison to a few weeks
- Developed a predictive model using Python to identify clients to target for RRA/PA Acquisition Campaign who are most likely to buy and keep the product for at least a year
- Aided the team with the migration from IBM Netezza to IBM IIAS
- Demonstrated flexibility, self-discipline, organization, and time management skills while working remotely for part of the term

INNOVATION VOICE & WEB APPLICATION DEVELOPER | SUN LIFE FINANCIAL

May 2019 - August 2019 | Co-op - WIISTEM | Toronto, ON

- Worked on an agile team to design, develop, and test a new voice feature on Alexa and Google Assistant
- Created a push-to-call prototype for Sun Life GRS/GB websites using React.js and Twilio API to reduce call-centre authentication times by 50%
- Created over 5 wireframes and prototypes with design-thinking principles using Marvel and Adobe XD
- Led team as Scrum Master for one sprint, leading daily standups and sprint ceremonies

PROJECTS

MYLAURIER | ANDROID STUDIOS, FIREBASE

 Android application built using Google Maps API and Firebase that integrates various university resources in one place

BOOKING APPOINTMENT – VOICE SKILL | JAVASCRIPT, NODE.JS, GOOGLE CALENDER API

 Allows user to book and save an appointment with their specific dentist using their Google Assistant device

PERSONAL PORTFOLIO | HTML/CSS, JAVASCRIPT

 First iteration of my personal portfolio, built with HTML, CSS, and JavaScript