# **SEUNG JAE YANG**

🕿 seungjae.yang@mail.utoronto.ca

EXPERIENCE

#### Software Developer | You're Next Career Network

🛗 March 2021 – Present

♥ Toronto, ON

**\$** (+1) 647-982-1656

Toronto, Canada

- Revamping the website's front-end code utilizing **React.js**.
- Developing a Slack chatbot to automate internal processes using **JavaScript**.
- Improving the website's user-database interaction using Airtable.

#### Software Developer Intern | Bank of Canada

🛗 May 2021 – Aug 2021

♥ Toronto, ON

- Built a full-stack application to track Advisors/Managing Directors' business travel records using **Power Apps**.
- Developed an AI chatbot assistant for the Bank's Systems Developers using **Power Virtual Agents**.

#### Junior Coding Program Instructor | University of Toronto

- May 2021 Aug 2021 ♀ Toronto, ON
- Developed a two-month-long summer course covering fundamental concepts of **Computer Science** and **Engineering Design**.
- Taught students Computer Science in **Python** through workshops.

#### Software Engineering Intern | FIBOS Inc.

H July 2020 – September 2020 ♀ Toronto, ON

- Developed a network of wireless sensors using **Python**, **C/C++**, and **SQL** to stream live data onto **Microsoft Azure IoT platform**.
- Built a full-stack **Python** application that simulates a power distribution plant sensor network environment.

# 🗞 PROJECTS

### TimeSync | Python, Flask, Javscript, SQLite, HTML5, CSS

🛗 February 2020

- Developed the backend of a user-matching task organizer web application in a team of four.
- Handled the database, user sessions, and implemented a user matching algorithm that matches users by similar activity type with overlapping time intervals.

### Path-Finding Algorithms Visualizer | Python, PyGame

₩ June 2020 – February 2021

- Built a full-stack application that visualizes four search algorithms.
- Implemented A-Star, Dijkstra's, Bidirectional, Breadth-First, and Depth-First Search Algorithms.
- Integrated a random maze generator using recursive backtracking.

### UniMunch | Ruby on Rails, Javascript, HTML5, CSS, BOOTSTRAP

🛗 December 2020 – January 2021

- Developed a food-sharing social media web-application.
- Familiarized with Model, View, and Control (MVC) web frameworks.
- Implemented user authentication and database searching features.

Solution Website in Seung-Jae-Yang Solution Seungjae02

### EDUCATION

### 

 Python
 Java
 C
 Ruby
 HTML5

 CSS
 MATLAB
 LaTeX

# CAN SKILLS

Algorithm Design & Analysis Flask
Git Data Structures Ruby on Rails
Microsoft Azure SQLite Arduino
Microsoft Power Platform Bootstrap
Tensorflow Microsoft SharePoint

## 

- Data Structures and Algorithms
- Computer Programming Fundamentals
- Engineering Design
- Linear Algebra
- Calculus I & II

### **PACHIEVEMENTS**

- Top 5 projects at Mental Health Hackathon by UofT: Feb 2021
- 3x Canadian Individual Drum Solo Champion: Jan 2017 – Feb 2019
- Faculty of Applied Science & Engineering Entrance Scholarship: Aug 2020
- Basilian Book Scholarship: Oct 2019

# PARTICIPATION

- UofTHacks VIII University of Toronto: 2021
- Mental Health Hackathon University of Toronto: 2021
- Drumline Leader Led the Drumline to win the Canadian scholastic champion title for 3 consecutive years as the captain: Sep 2016 – Jun 2020
- Kenya Service Trip Student Volunteer -ME TO WE Foundation: 2017