Aleck Bowen Sun

TECHNICAL SKILLS

Languages: C, C#, JavaScript, TypeScript, Python, HTML/CSS/Sass, Java, PHP, SQL

Tools: Node.js, Express.js, React.js, Angular, ASP.NET, jQuery, MySQL, MS SQL, MongoDB, Git

EDUCATION

University of Waterloo

Waterloo, ON

Honours Computer Science, Co-op | GPA: 3.97 / 4

2020 - 2025

WORK EXPERIENCE

Idea Notion DevelopmentSoftware Developer Intern

Markham, ON

May 2021 - August 2021

- Developed AI chatbot API, engine, and web portal with C# ASP.NET and MS SQL for 70+ car dealerships
- Spearheaded development of organization feature to support managing multiple car dealerships, securing a large organization client and increasing revenue by over \$2000/month
- Designed features with **React**, **Angular**, and **TypeScript** such as live agent chat takeover, customizable chat avatars, and data dashboards that helped increase conversation leads by **57**% over 4 months
- Built document eSignature sign-up in PHP and MySQL, lowering register time from 1+ hours to minutes

VOLUNTEER EXPERIENCE

HackOn Foundation

Waterloo, ON

Speaker and Workshop Lead

May 2021

- Organized and led an intro to full stack development workshop for 400+ hackathon attendees
- Programmed and walked-through coding a note sharing application live with React and Node.js

PROJECTS

COVID-19 Geographic Data Visualizer

Waterloo, ON

JavaScript, CSS, React.js, Mapbox GL

February 2021

- Created an interactive geographic data map displaying the intensity of COVID-19 data
- Designed a UI for users to compare data metrics and see additional information through popups

Projectify: Project Sharing Website

Waterloo, ON

JavaScript, CSS, Node.js, Express.js, React.js, Redux, MongoDB

January 2021

- Created a REST API and database with Node.js, Express and MongoDB that stores user posts
- Developed a responsive frontend with React and Redux for users to view and post projects

Visual Maze Pathfinder

Waterloo, ON

JavaScript, HTML/CSS, P5.js

December 2020

 Implemented the A* search algorithm on a 2D grid, generated mazes with a recursive division method, and drew the visualization with P5.js

Firefighting Bot

Waterloo, ON

BASIC, TraxMaker

January 2020

- Programmed and designed maze solving algorithms in BASIC to navigate a maze and extinguish a flame
- Designed PCB circuit boards and a bot frame with an LCD display, infrared sensors, analog distance sensors, and phototransistors to control bot actions