

□ 416-508-1006 | ☑ eric.sprog@gmail.com | 🏕 ericsheen.tech | 🖸 eric-prog | 🛅 eric-sheen

Skills

Languages: Python, Java, JavaScript, TypeScript, HTML/CSS

Databases: MongoDB, SQLite, MySQL, Firebase

Tools/Frameworks: Django, Android SDK, ReactJS, Node.js, GraphQL, Express.js, Flask, Git

Experience

CheaprEats August 2020 - November 2020

Software Engineering Intern

Waterloo, ON

- Designed and developed a Virtual Receipt Builder web app to automate the generation of a completely customized receipt utilizing ReactJS
- Collaborated with the DB team to develop a GraphQL API for the MongoDB database to make data available for CheaprEats' mobile and web apps
- Developed 10+ new reusable React components for the CheaprEats React UI Library in TypeScript

University of Waterloo - AI Lab

July 2020 - September 2020

Research Assistant Waterloo, ON

- Analyzed and labeled 3000+ documents of scientific literature on COVID-19 to create a search engine for the scientific
 community
- Increased document relevancy model accuracy by utilizing S-CAL's multi-agent reinforcement learning algorithm
- · Worked under Dr. Gordon V. Cormack in the Cheriton School of Computer Science at the University of Waterloo

CS Club

Sept 2019 - Present

Westerlag ON

President Waterloo, ON

- Organized and taught 40+ students about programming concepts such as OOP, data structures, and algorithms through lectures and live coding demos using Python, JavaScript, and Java
 Prepared weekly lessons and workshops creating websites, scripts, and games for an engaging curriculum for students
- Grades 9 to 12
- Introduced and encouraged exploration of a variety of new technologies such as bots, machine learning, and mobile development

Projects

studE | Document Summarizer

- Developed a web-based solution for data extraction and summarization for PDFs, documents, images, and URLs using keywords and topics to condense the information for studying
- · Deployed using the Django framework in the backend using SQLite to store user accounts and summaries
- Utilized the spaCy and Gensim API for NLP, linguistic annotation, and text summarization and the Apache Tika API and lxml library for parsing data, URL data extraction, and data pre-processing

Donor-Food-Alert | Hack the North

- Designed and built a food donor app using Java, Google Maps API, and Firebase to handle trades and transactions around the world aimed to reduce organic and industrial waste by 1.3 billion tonnes globally
- · Deployed Java application and utilized Firebase to create, store, and retrieve user's request in real-time
- Implemented Google Maps API to pin-point locations of buyers to sellers

Awards & Achievements

Coding Club Leadership Award | Resurrection Catholic Secondary School

1st place out of 40 teams | FIRST Robotics Ontario District Western Engineering Event

June 2019

April 2019

Education

Resurrection Catholic Secondary School

Waterloo, ON

GRADE 12 COMPUTER SCIENCE - 98%

Sept. 2018 - Present