Keegan Liu

in linkedin.com/in/keeganliu | ♥ github.com/k3yg4n | ♦ 647-808-9917 | ► keegan.liu@uwaterloo.ca | ♦ keeganliu.ca

TECHNICAL SKILLS

Languages: Python, C++, JavaScript, HTML/CSS, Java, Ruby

Technologies: Vue.js, FastAPI, React, Node.js, MongoDB, Git, Jinja2, TensorFlow, NumPy, pandas, OpenCV

Experience

Software Developer in Test

May 2023 - Aug 2023

Ford Motor Company

Waterloo, ON

- Developed a full-stack application used to manage device inventory using Vue.js, FastAPI, and MongoDB
- Achieved 95% test coverage on file-syncing Python application by writing unit tests using Pytest and Jenkins
- Designed and implemented various Python-based utilities used to automate manual and tedious processes

Software Developer in Test

Sep 2022 - Dec 2022

Ford Motor Company

Waterloo, ON

- Engineered a command-line **Python** application that parses and updates sets of repository files meeting valid criteria using Pathlib, Rich, Pyfire, and Jinja2, eliminating hours of work after new ECU software releases
- Validated functionality of new Electronic Control Unit software bundle releases using security tokens and TestRail

Enterprise Network Solutions Planner

Jan 2022 - Apr 2022

Rogers Communications

Brampton, ON

- Automated the manipulation and parsing of large Excel files containing the team's performance indicators through a Python script utilizing pandas, saving 2 hours each week.
- Built interactive and robust data visualizations in **Power BI** to display the team's historical KPIs over 10+ years

Firmware Team Member

May 2022 - Dec 2022

Midnight Sun

- Waterloo, ON • Developed a C program that uses an FSM to relay CAN messages to a power select board based on pin readings
- Wrote functions that indicate test run status on embedded systems by generating semaphores using FreeRTOS

Projects

• Level-Up! - Esports Coach Finder | Vue.js, Vuex, Firebase

- Developed a responsive web app where users can register, browse, and contact coaches of their favorite video games
- Implemented user authentication using JWTs, including auto-login and auto-logout based on token expiry
- Managed state using **Vuex** and integrated visual cues for input validation, route transitions, and loading screens

Goal Tracking App | MongoDB, Mongoose, Express.js, React.js, Redux Toolkit

- Engineered a full-stack application where users can create, read, update, and delete personal goals
- Implemented REST API using MongoDB to store/access data, JWTs for authentication, Express.js for routing, and **Postman** to test API requests
- Managed state using Redux Toolkit alongside React, and enhanced page visuals using CSS

• TraveLens - Hack the North | Python, Google Cloud Vision API, OpenCV

- Captured FoV snapshots based on blinking patterns using the AdHawk MindLink glasses and the AdHawk API
- Cropped snapshots to relevant sections based on eye coordinates by developing an algorithm that uses **OpenCV**
- Identified foreign text in images using the Google Cloud Vision API for optical character recognition

Machine Learning Pokemon Type Predictor | Python, TensorFlow, Keras, Pandas

- Designed and trained a 3-layer multi-label classification neural network on > 15,000 unique sprites to determine a Pokemon's typings based on its image using TensorFlow and Keras in Python
- Preprocessed data sourced from CSV files and images using Pandas, NumPy, scikit-learn, and Pathlib

EDUCATION

University of Waterloo

Sep 2021 - Apr 2026

Candidate for Bachelor of Applied Science (Computer Engineering), 90.85 Cumulative GPA

Waterloo, ON

• Winter 2023, Spring 2022, and Fall 2021 Term Dean's Honours List %

Coursera

May 2023 - Aug 2023

Professional Development (Online Course)

• DeepLearning.AI/Stanford University Machine Learning Specialization