YUANLONG CUI

Electrical and Computer Engineering (MEng), University of Toronto

🔀 tony.cui@mail.utoronto.ca 📞 437-989-7366 🛅 yuanlong-tony-cui 🔘 Yuanlong-Tony-Cui







EDUCATION

UNIVERSITY OF TORONTO

TORONTO, ON, CANADA **Electrical and Computer Engineering** 2023 - 2025

UNIVERSITY OF WATERLOO

WATERLOO, ON, CANADA Mechatronics Engineering (BASc) 2018 - 2023

- GPA: 86.63
- Top relevant courses:
 - * MSCI446: Introduction to Machine Learning
 - ECE457A: Co-operative and Adaptive Algorithms
 - CS446: Software Design and Architectures

AWARDS & HONOURS

- President's International Experience Award (2022)
- Dean's Honours List (2019)
- · President's Scholarship of Distinction (2018)

SKILLS

LANGUAGES

- JavaScript (Node.js), TypeScript, HTML, CSS
- C/C++, Python, Java

LIBRARIES/FRAMEWORKS

- Express.is, NestJS
- · React, Angular, Vue
- Qt/QML

OTHERS

• Git, HTTP, TCP/IP, Redis, PostgreSQL, Jenkins

PROJECT EXPERIENCE

HOUSING PRICE PREDICTOR | Machine Learning Project (UNIVERSITY OF WATERLOO) January 2023 - April 2023

- Designed an open-source predictive tool in a team of 4 that uses supervised learning to estimate the rent based on key features of a place of residence, which is applicable to over 90 universities across Canada
- Collected public housing data on the internet using OpenAI API, and processed the data using Python libraries including pandas, NumPy, and scikit-learn
- Generated a project report that shows how the ML tool was built and improved and discusses the insight obtained from the research

WORK EXPERIENCE

UNIVERSITY OF TORONTO | CS Teaching Assistant (TORONTO, ON, CANADA) September 2023 - Present

- Delivered course contents on Software Design during weekly tutorial and lab sessions for a class of 30 students and shared professional experience with methodologies and tools that would help students in their future career
- Supervised students on their software projects in Java and provided guidance on various problems they faced in architectural designs, project management, coding, and presentations

DEEP TREKKER | Application Software Engineer (KITCHENER, ON, CANADA)

May 2022 - August 2022

- Built a Digital-Pan-Tilt-Zoom feature for auxiliary cameras as the project owner by developing the camera SDK, designing the control algorithms, and building the backend in C++ (OOP)
- Facilitated resolving performance issues for vehicle controllers by developing a Qt application that allows monitoring the hardware metrics on **Linux** systems

AUTHING | **Full-Stack Developer** (Beijing, China)

September 2021 – December 2021

- Independently developed plans and built a Redis proxy mechanism with Node.js that reduced redundant database access by over 95%
- Collaborated with Android developers and built One-Tap Login feature using NestJS, which allowed mobile users to log in with phone number within 1 second
- ♦ Built websites (AJAX) for the Console (React) and Docs (Vue), including Search Result & Filter, Guide Flow, Configuration Form, etc.
- Contributed to open-source Authing SSO SDK (npm) by developing convenient IDaaS features for web developers, with over 700 weekly downloads

DOZR | **Software Engineer** (KITCHENER, ON, CANADA)

January 2019 - April 2019

- Designed and built a user dashboard and a contract-signing platform using MERN stack (MongoDB + Express.js + React + Node.js), highly improving UX and contributing to over 80% more user registrations
- Wrote Node.js scripts for data processing and analysis and helped Dozr make marketing decisions intelligently
- Organized data collections with business mindset and normalized the database accordingly, facilitating data analysis and connecting to customers efficiently