Andrew Xu

■ a94xu@uwaterloo.ca | 🛅 linkedin.com/in/andr3w-xu | 📢 github.com/andr3wxu | 🏶 andr3w.me

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, TypeScript, SQL, HTML, CSS

Frameworks/Libraries: React, Node.js, Express.js, Tailwind, Django, NumPy, Pandas, SciPy, OpenCV, PyTorch

Tools: Git, MySQL, PostgreSQL, AWS (S3, EC2, RDS), Jupyter Notebook, Postman, MLFlow

Experience

Software Developer Intern

May 2024 – Aug. 2024

ViridienCalgary, AB

- Engineered a convolutional neural network with U-Net architecture in PyTorch, achieving a 95% accuracy rate in predicting first-break patterns in 3D seismic data and reducing inference time by 40%.
- Implemented MLFlow to manage model versioning, monitor performance, and deploy models to SageMaker.
- Developed a Python package with command-line and graphical interfaces for reading and processing well log data.
- Leveraged NumPy, Pandas, and SciPy to design user-configurable network synthesis filters and Fast Fourier Transforms within the package.

Firmware Developer

Dec. 2023 – Apr. 2024

University of Waterloo Formula Electric - Student Design Team

Waterloo, ON

- Configured ESP32-S2 board on a formula vehicle using C to enable receiving of CAN messages for HIL testing.
- Integrated board into firmware by registering read and process tasks to **FreeRTOS** and initializing **CAN** driver.
- Processed message signals using CANdb++ to provide simulated inputs from 15+ GPIO pins to corresponding ECU sensor board.

Frontend Developer

Sep. 2023 – Nov. 2023

Calgary Science Spelling Challenge

Calgary, AB

- Refactored website using **React** and **TypeScript** to support mobile responsiveness and improve efficiency and visual appeal, reducing site load time from 2.63s to 0.54s, and HTTP requests from 43 to 6.
- Established secure network status by acquiring DKIM and SSL certification and migrating web hosting to IONOS.

Projects

Emoticon — Neural Network | 🖸 🚱

- Achieved 96% accuracy by training a neural network to detect the sentiment of emoticons on 900+ data points.
- Implemented backpropagation and gradient descent algorithms from scratch using NumPy and OpenCV.
- Engineered a full-stack web interface using **React**, **Node.**; and **Express.**; to enable users to request predictions from the network, and deployed frontend and backend on AWS S3 and EC2 instances.

Webnote — Web Extension | 🖸

- Developed a Chrome web extension enabling users to seamlessly record notes directly within their web browser.
- Engineered a Markdown text editor with **React** and the **Remark** plugin for note input, integrating the **Chrome** tabs API to associate notes with specific URLs.
- Utilized the **Django** framework to implement a user authentication system and a RESTful API for note persistence within a **PostgreSQL** database.

Uniforum — Discussion Forum | 🖸

- Created a full-stack forum application using React, Node.js, and Express.js, enabling users to post content, comment, and upvote using unique profiles.
- Designed a RESTful API with 15+ endpoints to support full CRUD operations on user and post data within an AWS RDS hosted MySQL database.
- Integrated **bcrypt** password hashing and **JSON Web Tokens** to enhance overall user and system security.

EDUCATION

University of Waterloo

Sep. 2023 – Present

Waterloo, ON

Candidate for Bachelor of Software Engineering

• Awards: Dean's Honours List, President's Scholarship of Distinction

• GPA: **4.0** (94.5/100)