Jeremy (Ruihan) Wei

▼r25wei@uwaterloo.ca | • 2263437177 | • RuihanWei | • www.ruihanwei.com | in ruihan-wei

SKILLS

Languages Java • Python • C# • JavaScript/TypeScript • Kotlin • C/C++ • MATLAB

Technologies
React • Redux • Angular • Node.js • Spark • MongoDB • DynamoDB • SQL • Elasticsearch • Redis
AWS • Azure • GCP • Git • Linux • Jira • Jenkins • Heroku • OpenCV • PyTorch • TensorFlow • GitHub

WORK EXPERIENCE

GOOGLE | SOFTWARE DEVELOPER - CLOUD AI

REMOTE | APR. 2021 - JULY 2021

- Designed and developed ML prediction metrics generation and export to enable customizable data analytics and improve client confidence with Java, TypeScript, Kotlin, C++, Angular-Redux, FlumeJava (data-parallel pipelines), GCS, MySQL and Cloud SQL
- Designed asynchronous operation graphs in Java (internal infra) and Kotlin (coroutines) to achieve an avg. of **0.28s** response time for metrics generation, utilizing **gRPC** framework and **protocol buffers**
- Designed and developed phrase-level labeling to improve label specificity, data accuracy and ML prediction accuracy, with an average of **10%** coverage in client projects

AMAZON | Software Developer - Ads Recommendations

REMOTE | JULY 2021 - CURRENT

• Designing and developing a framework for rapid feature rollout/analysis, A/B testing and ML experimentation with Java, Kotlin, Scala, Python, AWS, Elasticsearch, DynamoDB, Spark and Glue

IBM | FULL STACK DEVELOPER - WATSON FINANCE

TORONTO | SEPT. 2019 - DEC. 2019

- Implemented universal wildcard search and refactored/enhanced all search filters leading to 30% elevated performance, using JavaScript/TypeScript (React-Redux), C# and T-SQL
- Developed and refactored user state/data migration, data model modification, user query audit logging and exporting logic following the **REST API** architectural style to improve client satisfaction

UBISOFT | SOFTWARE DEVELOPER

REMOTE | JAN. 2021 - APR. 2021

- Implemented real-time communication between client services with Redis message broker in C# and Python
- Developed and refactored REST-API endpoints which improved efficiency of asset generation by up to 20%, utilizing Python, Falcon Web Framework, SQLAlchemy, CentOS, and Nginx Web Server

VIP LAB | DEEP LEARNING RESEARCH DEVELOPER

REMOTE | MAY 2020 - AUG. 2020

- Developed Convolutional Neural Network and Long Short-Term Memory model for multivariate time series forecasting of COVID-19 spread in Canada in **Python**, utilizing **TensorFlow**, **Keras** and **PyTorch**
- Developed COVID-19 mobility-based forecasting web application using **React JS**, **Python** Flask framework, **MongoDB** and textbfPyTorch. Deployed with Heroku (<u>link</u>); training scheduled with Unix Cron (<u>GitHub</u>)

UNIVERSITY OF WATERLOO | RESEARCH DEVELOPER

WATERLOO | SEPT. 2018 - CURRENT

- Developing **Aspect-based Sentiment Analysis** (NLP) models for industrial partners using BERT, Python and PyTorch
- Development of a robotic head in **C** with Raspberry Pi through the CAN communication protocol

LABORIE | SOFTWARE DEVELOPER

MISSISSAUGA | MAY 2018 - AUG. 2018

 Developed release notes generation and project baseline analysis for a workflow management tool in C# utilizing MVVM and async processing (UI in WinForms); refactoring increased data extraction efficiency by 20%

PROJECTS

NEOWULF - SOFTWARE TEAM LEAD

BUILDING AN EXOSKELETAL GRIP ASSIST

Interfaced with Myo armband from Arduino and PC through Bluetooth in C++ to acquire and process EMG signals and facilitate biometric control of exoskeleton; project allowed a quadriplegic to control finger movements with biceps

EDUCATION

University of Waterloo

Waterloo | Sept. 2017 - Apr. 2022

CANDIDATE FOR BACHELOR OF APPLIED SCIENCE, BIOMEDICAL ENGINEERING, ARTIFICIAL INTELLIGENCE OPTION