

# Jeremy (Ruihan) Wei

[ruihanwei.github.io/PersonalWebsite](https://ruihanwei.github.io/PersonalWebsite) • 2263437177 • [r25wei@uwaterloo.ca](mailto:r25wei@uwaterloo.ca)

## HIGHLIGHTS OF QUALIFICATIONS

- Languages: **C#, Python, Java, JavaScript/TypeScript, C/C++, MATLAB, Golang**
- Technologies: **React, Redux, Angular, Express, Node.js, MongoDB, SQL, Spark, .NET, Redis, ORM, Sockets Programming**
- Tools: **Git, Linux, Jira, Jenkins, Heroku, OpenCV, PyTorch, TensorFlow, Azure DevOps Server (TFS), Bitbucket, GitHub**

## WORK EXPERIENCE

**Software Developer (C#/Python/Node.js) | Ubisoft Entertainment SA** Toronto, Canada | current

- Developing Performance Capture Software for Gameplay and Cinematics with C#/WPF frontend and Python/Node.js backend, hosted on **Linux** (CentOS) utilizing **Redis message broker**, Falcon, SQLAlchemy, **Microservice Architecture** and Nginx web server

**Full Stack Developer (JavaScript/TypeScript, React-Redux, C#, SQL) | IBM Corp.** Toronto, Canada | Sept. 2019 – Dec. 2019

- Developed features and resolved defects for Watson Financial services using **JavaScript/TypeScript (React-Redux)** frontend, **T-SQL** and **C#** backend
- Implemented universal wildcard search and refactored/enhanced all search filters leading to **30%** elevated performance
- Implemented user query audit logging, audit log csv exporting following the **REST API** architectural style and drag-and-drop (**React**) logic to retained large clients
- Refactored multi-threaded user state/data migration, email notification logic and user data model modification logic to improve code cleanliness and remove unintended behaviours

**Deep Learning Research Developer (Python/C++) | Vision and Image Processing Lab** Waterloo, Canada | May. 2020 – Aug. 2020

- Developed COVID-19 mobility-based forecasting web application using **React JS**, **Python** Flask framework, **MongoDB** and **PyTorch** library. Deployed with Heroku ([covid-scenario-modelling.herokuapp.com](https://covid-scenario-modelling.herokuapp.com)); training scheduled with Unix **Cron** ([GitHub](https://github.com))
- 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**

**Software Developer (C#/Python/Java) | Focal Healthcare Inc.** Toronto, Canada | Jan. 2019 – April 2019

- Designed, implemented and unit tested a software/hardware dependency/profile modifier in **C#** (UI in **WPF/XAML**), following the **MVVM** architecture
- Projects decreased profile/dependency editing/creation time by **60%** and improved development and client support efficiency
- Automated build, release and QA processes with **Python**, **C#**, PowerShell, CMake and MSBuild scripts; Projects improved QA efficiency and reduced installation cycle complexity

**Software Developer (C#) | Laborie Medical Technologies Inc.** Mississauga, Canada | 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%**
- Developed RFID scan and hardware noise simulations and performed defect resolution in **C#** for Laborie's core software application (UI in **WPF/XAML**, architecture in **MVVM**) and hardware emulators

**NLP and Robotics Research Developer (C/Python) | Department of Engineering, UWaterloo** Waterloo, Canada | 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**; established low-level control of motors and encoders through the CAN communication protocol; this will enable future development of a model-predictive controller

## PROJECTS

**ObjectVersionControl Web Application** ([github.com/RuihanWei/ObjectVersionControl](https://github.com/RuihanWei/ObjectVersionControl)) 2019-2020

- Full stack App that performs real-life "version control" with applications in forensics and personalized object tracking
- Built with the **Flask framework**, **Python** and **MySQL** backend, **JavaScript** frontend, real-time object detection powered by OpenCV, YOLO and TensorFlow; design followed the layered architecture and **REST API** styles

**Gitarmi Freelancing/Project Hosting Web Application** ongoing

- Developing web platform for artists to host and customize digital portfolios and engage in freelancing activities with other users, utilizing **Angular JS**, **Angular Material**, **Node JS**, **Express JS** and **MongoDB**

**Software Team Lead of NeoWulf: Building an Exoskeletal Grip Assist** ([github.com/RuihanWei/NeoWulf\\_DoubleSingleFlex](https://github.com/RuihanWei/NeoWulf_DoubleSingleFlex)) 2018-2019

- 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

**SentiStocks: Analyzing Tweet Sentiment and Stock Price with Distributed Computing** ongoing

- Developed application that analyzes/visualizes tweet sentiment and stock prices in real-time using **Python** and **Spark**
- Established local server to stream Twitter API data via **TCP sockets** which is processed via **Spark Streaming**

## EDUCATION

- Candidate for Honors Biomedical Engineering, **Artificial Intelligence** option (specialization), University of Waterloo 2017–2022