

# Max Gao

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## Languages Tools

Python, Java, Scala, Ruby, C++, C  
Git, Docker, Kubernetes

## Experience

### Software Engineering Intern - Google, Waterloo

Jan 2019-  
Current

- ▶ Worked on **RPC** endpoint for reporting crash events for service that stores event data and auto-disables experiments highly suspect of causing crashes in production
- ▶ Designed and implemented **metric collection** and **alerting** using internal tools
- ▶ Created internal **dashboard** to display event analysis data related to the auto-disablement feature

### Backend Engineering Intern - MyFitnessPal, San Francisco

May 2018-  
Aug 2018

- ▶ Created and **dockerized** a search term based advertisement service with a **REST API** serving 3,000,000+ searches per day
- ▶ **Reduced latency** in API calls by automating **horizontal scaling** with **kubernetes**, and using a shared remote **Redis** cluster for caching search terms
- ▶ Identified and **resolved** errors within the legacy backend affecting 8,000+ users
- ▶ Fulfilled product and timeline requirements by communicating with managers and engineers during sprints

## Personal Projects

### Neural Networks - Python

- ▶ Created **forward-pass** and **back-propagation** for **fully-connected**, **recurrent**, and **convolutional neural networks** without use of external machine learning libraries
- ▶ Gained understanding of the calculus and linear algebra behind **back-propagation** with different types of neural networks
- ▶ Implemented and tested different **activation functions**, such as sigmoid, relu, tanh, and softmax, and **cost functions**, such as quadratic cost and cross-entropy to **greatly reduce training time** and **improve overall performance accuracy**
- ▶ Achieved understanding of past and current challenges such as **vanishing gradients**, **overfitting**, and **difficulty with training deep neural networks**

### Rock Paper Scissors Robot - Python

- ▶ Created a dataset and trained a fully-connected neural network, which classified images between rock, paper, and scissors with up to 98% accuracy using **supervised learning**
- ▶ Utilized **L2 regularization** to prevent **overfitting**, and improve **real-time performance**
- ▶ Played rock-paper-scissors live by receiving a constant feed of input from a camera, passing the image through the **trained** neural network

## Awards

- ▶ Best Machine Learning Hack at Hack Western 4
- ▶ Top 1% in Canada for Euclid math contest (Honor Roll)
- ▶ First Place for DECA VBC Personal Finance at Internationals
- ▶ National AP Scholar (Canada) and AP Scholar with Distinction
  - ▶ 5/5 on Physics (B1/C1/C2), Calculus (BC), Statistics, Computer Science A

## Education

University of Waterloo *Candidate for Bachelor of Software Engineering*

2022

## Interests

Investing, Weight Lifting, Ping-Pong, Foosball, Ornamental Fish and Shrimp Keeping