# Jonathan Tsang

jonathantsangemail@gmail.com

github.com/jonathantsang

in jonathan-tsang

# **Work Experience**

#### **LinkedIn** - Software Engineer

August 2020 - Present

Working on Guest Experience Team

#### **TheTradeDesk** - Software Engineer Intern

January 2020 - June 2020

- Worked on the Data Processing Team
- Designed the schematization of log workflow for log ingestion
- Incoporated Avro schema to C# code and integration and implementation into the codebase

#### LinkedIn - UI Engineer Intern

September 2019 - December 2019

- Worked on the Search Engine Optimization Team
- Developed an open-source NPM Package using Javascript, Babel, Webpack for Storybook using templating engine GlimmerJS as the rendering engine at @glimmerjs/storybook
- · Made code changes to LinkedIn Guest pages to improve accessibility and SEO performance

#### **Zenefits** - Software Engineer Intern

May 2019 - August 2019

- Worked on the Infrastructure team focusing on the Jenkins CI and cloud infrastructure
- · Used Docker, Ansible, Terraform, Amazon Web Services, and Jenkins in the project
- Incorporated the EC2 instances in a containerized cluster on AWS with Autoscaling Groups, Load Balancers, Virtual Private Cloud, and Elastic Container Service

#### Okta - Software Engineer Intern

May 2018 - August 2018

- Developed a back-end system that enables visibility into monitoring features and feature history for all of Okta's cell architecture
- Created REST endpoints for updating critical features and updating details
- Used Java, Spring, and Hibernate (SQL) in the backend, and Backbone.js for front-end

#### **Education**

## University of Waterloo - Computer Science

2014-2020

- Minor in Combinatorics and Optimization
- Courses: Concurrency, Distributed Systems, Security, Networks, Algorithms, Operating Systems, Graphics

## **Awards**

## **Leetcode** - Weekly Contests

2020

- Top 1.2% Globally
- 26th in Canada, current rating of 2106

# **Projects**

#### Microtransaction Simulator - Personal Project 2017

- Published to the Steam Store in September 2017 with over 45,000 players and over 90% positive ratings
- · Developed a probability based game built on the microtransaction market
- Built using C#, Unity, and Steam Developer APIs and deployed to SteamWorks CDN

## **Skills**

Languages: Python, C++, JavaScript, Java Technologies: Git, Docker, AWS, SQL, Node.js, Unity, Android