

# JEFFREY SO

## SOFTWARE ENGINEER

### WORK EXPERIENCE

#### TRACKENSURE

##### Software Engineer | Sept 2015 - Sept 2017

- Contributed significantly (25%+) to the frontend and backend codebase of the company
- Responsible for ALL native iOS development for the company
- Handled the release and update of 8 mobile apps on the iTunes App Store, and resolved issues raised by Apple Review (if any)
- Independently designed and implemented countless features
- Responsible for most of the UI design and contributed significantly to the implementation of TrackEnsure ELD in compliance with US regulations (250 pages long), now used by more than 3000 truck drivers every day

#### VARIOUS CONTRACTS

##### Software Engineer | Jan 2018 - Dec 2019

- Collaborated with designers to develop multiple highly interactive MVPs
- Maintain close contact with clients, providing technological expertise

#### UNIVERSITY OF TORONTO

##### Teaching Assistant | Jan 2020 - April 2020

- Assisted professor with grading assignments and tests
- Held tutorials to aid students in their understanding of core concepts
- Helped invigilate exams

### PROJECTS

#### TrackEnsure ELD

- An electronic logging device (ELD) is a specialized hours tracker required by law for truck drivers driving in the US as part of US Department of Transport (DOT) regulations
- Our solution is one of the 50 software solutions certified by the DOT
- I was responsible for most of the UI design that is still used today, as well as contributed significantly to the frontend and backend codebase of the application
- It is now used by over 3000 truck drivers daily

#### Stock Tickers Auto-suggest

- A mini service that is used to provide an API for implementing stock tickers auto-suggest feature, something that is surprisingly not freely available
- Everyday, an up-to-date stock list is fetched directly from Nasdaq to our database, which is then used to provide search functionality

#### UofT Droprate

- Tracks the list of most and least dropped course at the University of Toronto
- Provide unbiased statistics of how hard a class actually is/was, something that was not available when I was a student

### GET IN CONTACT

647-879-2162  
jeffrey.so656@gmail.com  
120 Oriole Parkway, Apt 201,  
Toronto, Ontario

🏠 jeffreyso1.github.io/  
🌐 github.com/jeffreyso1

### EDUCATION

#### UNIVERSITY OF TORONTO

##### Honours Bachelor of Science

Class of 2020

- Major in Computer Science
- Minor in Economics and Psychology

### SKILLSET

#### PROGRAMMING LANGUAGES

JavaScript (ES6+), Java, HTML, CSS, Python, PHP, C, C#, SQL, Objective C

#### LIBRARIES & FRAMEWORKS

React, NodeJS, Express, jQuery, Spring Boot, Hibernate, AngularJS, PostgreSQL, MySQL, Unity, iOS

#### TOOLS & PLATFORMS

Git, Mercurial, Webpack, Babel, Heroku, AWS, Maven, Bash

#### Unbeatable Tic Tac Toe AI

- A playable and unbeatable Tic Tac Toe AI

#### Tami Social

- A beautiful social app completed as part of a contract with a client

#### Studilicious

- An app intended to be a food delivery service for students, completed as part of a contract with a client