# Jonathan Ong

## Web Developer

#### **EDUCATION**

Sep 2016 – present Edmonton, Canada BSc Major in Computing Science, University of Alberta

• Minor in Psychology (SC)

#### **EXPERIENCE**

Jan 2021 – Apr 2021 Edmonton, Canada Mechanical Turk Framework, Full-Stack Developer | Project Manager

- Collaborated with other talented engineers to create a new system framework using **Django** for conducting / managing experiments (human intelligence tasks), specifically around behavioral game theory
- Developed servers / lobbies optimized for up to **200** users to play (scalable) normal and extensive form games simultaneously live
- Structured our back-end PostgreSQL database while synchronously integrating it with Amazon Mechanical Turk API to reduce traffic / load times by 15%
- Designed a user-friendly interface using **HTML** / **CSS** that allowed users to manage tasks with ease, improving overall time / efficiency

#### **PROJECTS**

Jan 2021

Googly Word Game, (https://github.com/JamieJiHeonKim/Googly-Word-Game)

- Created a web application using **React** and **Node.js**, targeted for ESL learners to build upon a strong English foundation
- Designed an innovative and engaging interface that involves clicking / typing games with over 300+ various words
- Implemented additional functionalities such as automated sound pronunciations and speed of word animations for enhanced learners

Sep 2019 - Dec 2019

**InfiniMood**, (https://github.com/CMPUT301F19T05/InfiniMood)

- Built a mobile mood tracking application using **Android Studio** and **Java** that functions similarly to Twitter
- Implemented a real-time live-tracking map system with **Google API** for all users to interact with
- Utilized Firebase to manage / store new and existing user data

#### **SKILLS**

#### Technical

- UI / UX Design
- Product Management

#### **Frameworks**

- Django / Django REST
- React.js / Node.js

#### Languages

- JavaScript / TypeScript
- HTML / CSS
- C / C++
- Java
- Python

#### **Databases / Cloud**

- PostgreSQL / MySQL
- AWS
- Firebase
- Cybera
- Redis

### Tools

- Android Studio
- VS Code
- XCode
- Git
- Docker