## Justin To

### EDUCATION

# California State University, Long Beach

Aug 2019 – May 2023

 $Bachelor\ of\ Computer\ Science$ 

Long Beach, CA

### EXPERIENCE

### Lazy Dog Restaurant & Bar

 $Jun\ 2021-Present$ 

Food Runner/Take Out

Cerritos, CA

- Successfully managed large takeout orders for events, meeting tight deadlines and ensuring customer satisfaction
- Demonstrated ability to effectively communicate with the kitchen, staff, and customers, ensuring accurate order delivery

State Farm Agent

Jul 2017 – Aug 2017

Assistant

Long Beach, CA

- Demonstrated proficiency in handling administrative tasks such as data entry, filing, and document management
- Successfully handled emails, letters, and phone calls, maintaining excellent customer service

#### Projects

Valiant | A first person tactile shooter game within Unreal Engine

Jul 2023

- Designed and developed an first person shooter game within Unreal Engine
- Utilized C++ with blueprints and published on Steam with currently over 700 dollars worth of sales

Apocalypse Rising | A third person open world survival game within Unreal Engine

Mar 2024

- Designed and developed a third person survival game within Unreal Engine
- Utilized C++ with blueprints

Eternal Life | A top down MMO ARPG game within Unreal Engine

Jun 2024

• Designed and developed a top down action RPG game within Unreal Engine using C++ and blueprints

**Apothecary Night** | A first person horror game within Unity

Mar 2024

• Designed and developed a first person horror game within Unity utilizing C#

Valoblox | A first person shooter game within Roblox Studio

Jun 2022

- Lead a team of 4 people to design and develop a first person shooter game within Roblox Studio
- Utilized Lua and published on Roblox
- Reached the front page during the summer of 2022 getting over 5000 concurrent players

**Daydream** | A productivity app within Android Studio

Jul 2023

ullet Designed and developed a productivity app within Android Studio utilizing Kotlin in a team of 2

**Sentinel** | A discord bot to manage discord servers

Jan 2023

• Designed and developed a discord bot utilizing python and SQL to easily manage any discord server using commands

Car Finder | A car buying website

Mar 2024

• Designed and developed a car buying website utilizing HTML, CSS, JS, SQL, and Python in a team of 5

Anti-Phishing Outlook Extension | An Outlook add-in extension

Feb 2023

- Designed and developed an Outlook add-in extension that enhances email security by detecting phishing emails
- Utilized Python, JS, HTML, CSS and a random forest algorithm to gather data from a public dataset of phishing emails in a team of 5

## SKILLS

Languages: C/C++, C#, Java, Python, SQL, JavaScript, HTML/CSS, Lua, Kotlin

Developer Tools: Unity, Unreal Engine, Blender, Git, Github, Roblox Studio, Android Studio, AWS

Libraries/Frameworks: pandas, NumPy, Matplotlib, React, Node.js, Flask