# Trent Ho

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## **EDUCATION**

# The University of Texas at Austin, Austin, TX

May 2024

Bachelor of Science in Computer Science, GPA 3.2

Relevant Coursework: Operating Systems, Computer Architecture, Algorithms and Complexity, Software Engineering, IOS
 Development, Cloud Computing, Intro to Machine Learning, VR Game Development, Game Technology

## **TECHNICAL SKILLS**

Programming Languages: Java, C, C++, C#, Python, JavaScript, TypeScript, Swift, MySQL

Frameworks/libraries/tools: React, NextJS, Tailwind CSS, .NET 7, Razor, MongoDB, Jenkins, Kubernetes, Postman, AWS, Google Cloud, Visual Studio, Visual Studio Code, IntelliJ, XCode, Docker, Git, SourceTree, pgAdmin4, PostgreSQL, Amazon RDS

#### **EXPERIENCE**

## Aristocrat, Austin, TX

Software Engineer Intern

January 2024 – May 2024

- Lead the evaluation of a math verification tool that identified and integrated its most effective features into a new proprietary game development kit, focusing on enhancing game reliability and developer efficiency.
- Conducted in-depth analysis to assess the feasibility and performance benefits of cloud hosting for the tool, comparing cloud versus on-premises solutions to optimize game development workflows and resource allocation.

#### Backend Software Engineer Intern

September 2023 – December 2023

- Developed and refined user interface components using C#, .NET 7, and Razor, enhancing user experience through intuitive design improvements and functional updates, contributing to a more engaging user interface.
- Revitalized a critical software validation tool, adapting it to the latest .NET standards using C#. This included phasing out
  deprecated functions and introducing new features, significantly improving tool functionality and reliability in line with
  modern development practices.

#### **PROJECTS**

## **Machine Learning-Driven Soccer Player Position Analysis**

- Engineered a sophisticated machine learning model using Python, pandas for data manipulation, and scikit-learn for model training, aimed at analyzing and predicting optimal player positions within a soccer dataset.
- Successfully implemented machine learning classifiers capable of predicting player positions with an impressive
  accuracy of 85%, thereby showcasing the potential to significantly enhance game strategy and team performance.

#### PassPlate App

- Developed a comprehensive search and filtering system for the PassPlate app, a recipe discovery application, using XCode and Swift.
- Implemented robust API integration to enable recipe searches by name or area, enhancing user experience.
- Directed the design and implementation of a user-focused filtering system, allowing users to find recipes based on specific dietary restrictions, significantly improving app accessibility and personalization.

#### LEADERSHIP & COMMUNITY INVOLVEMENT

#### Delta Upsilon Fraternity, Austin, TX

August 2022 - Present

Intramural Chair

• Spearheaded the leadership and organization of multiple sports teams, demonstrating strong team-building skills through effective coordination of practice sessions, game schedules, and team registrations, ensuring smooth execution and optimal team performance.

# JPMorgan Chase Code for Good Hackathon, Dallas, TX

October 2023

# **Participant**

Actively engaged in brainstorming sessions, leveraging strong communication and teamwork skills to integrate diverse ideas
into a cohesive software solution using the MERN stack.