# John (Peikai) Mo

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## Education

#### **Texas A&M University (TAMU)**

Computer Science | Game Design and Development Minor | GPA: 3.9/4.0

College Station, TX

2022 - Expected 2025

Relevant Coursework: Design and Analysis of Algorithms, Data Structures & Algorithms, Programming Studio, Applied Cryptography, Computer Systems, Computer Organization, Discrete Math, Calculus III, Statistics

#### Texas Academy of Mathematics and Science (TAMS)

Denton, TX

Computer Science | GPA: 3.96/4.0

2020 - 2022

Relevant Coursework: Computer Science I/II, Calculus I/II, Linear Algebra, Mechanics, Electricity & Magnetism

#### **Technical Skills**

Programming: C++, Python, JavaScript, HTML/CSS, Java, Verse, Scheme

Skills: Agile, OOP, DSA, Git

Technologies/Frameworks: Unity, UEFN, Azure, PowerApps, Automate, Jira, Confluence, Google Suite, Adobe Suite,

TensorFlow, Pandas, Unix/Linux, Docker, YOLO, React

## **Work Experience**

## **Supersocial** | Game Engineer Intern

May 2023 - Aug 2023

- Deep dive into UEFN's engine capabilities and created a fully-fledged brand IP prototype using Agile methodology, handling game design, programming, balance adjustments, and arranging playtests.
- Authored entire technical documentation tree on Fortnite/UEFN/Verse with 50+ Verse scripts/functionality tutorials.
- Presented prototypes and documentation at company all-hands and answered ad-hoc questions from PMs and designers.
- Received return offer to continue internship during the school year.

### **Mercy Ships** | *Product Engineering Intern*

May 2022 - Aug 2022

- Created and updated automation applications and prototypes with **2 applications** in use across global locations.
- Provided software support for Microsoft 365 and Atlassian Suite, closing 100+ support tickets.
- Received return offer to continue internship during the school year.

#### Computational Neuropsychology and Simulation Lab | Research Assistant

May 2021 - Aug 2021

- Used neurogaming techniques to build XR environments in Unity to run psychological tests under the guidance of Dr. Thomas D. Parsons and Dr. Timothy (Fred) McMahan.
- Acquired a \$4000 grant.

#### **Projects**

#### **Dream Boy Games** | Co-Founder / Lead Developer

Sep 2023 - Present

- Incubation project to launch a game studio built on Fortnite with my Supersocial manager.
- Developed prototype for an 8-player racing game on UEFN.

#### GM-SAE AutoDrive Challenge II / TAMU | Research Assistant

Sep 2023 - Present

- Developing a fully autonomous vehicle guided by Dr. Sivakumar Rathinam.
- Recognising and tracking traffic lights, cars, people, animals, and railroad crossings with YOLOv8 and Docker.

#### **TAMU Datathon** | 4th Place out of 50+

Oct 2023

Built, trained, and tested a convolutional neural network off of Google's "Quick, Draw!" and a custom dataset to predict and classify drawings based on stroke.

## Aggies Invent | Team Member

Sep 2022 - Sep 2023

AI/ML (Sandia Labs), US Navy 3rd Place, Informational Viz (NSA) 4th Place, Nuclear (Los Alamos Labs)

- Challenged to conceptualise and pitch product proposals according to company need statements in a 48-hour time frame.
- Lead innovative design decisions and communication within **cross-disciplinary** teams and presentations.

## American Airlines Mini-Hack | Team Lead

Mar 2023

Built, trained, and tested an ML model from 200,000 data points provided by AA that classifies passengers as leisure or business and presented the data and a plan to optimise profit margins.

#### Language Skills and Interests

**Languages:** English, Mandarin, Korean (Intermediate) **Interests:** Brazilian Jiu-Jitsu, ESports, Travelling