# Trey Tuscai

Houston, TX | (713) 969-8402 | ttuscai22@icloud.com | linkedin.com/in/trey-tuscai | github.com/tvtusc25

### **EDUCATION**

## Colby College, Waterville, ME

Anticipated May 2025

Elite Private Liberal Arts College

Major: Honors Computer Science with a Concentration in Artificial Intelligence

**GPA:** 3.6 / 4.0

**Relevant Coursework:** Data Structures and Algorithms, Analysis of Algorithms, Data Analysis and Visualization, Programming Languages, Computer Organization, Software Engineering, Neural Networks, Generative AI, Game Design, Linear Algebra

### University of St Andrews, St Andrews, Scotland

Study Abroad Fall 2023

Relevant Coursework: Foundations of Computation, The Internet and the Web: Concepts and Programming

#### **PUBLICATIONS**

## Can Eye-Movement Based Authentication be a Privacy-Preserving Alternative for Facial Recognition?

- Developed an affordable and reliable eye-tracking biometric authentication system for iOS devices, focusing on enhancing security, user convenience, and addressing ethical considerations like privacy and bias.
- Intending to publish in ACM Eye Tracking Research & Applications (ETRA) 2025.

#### **CAMPUS INVOLVEMENT**

## **Colby College Men's Lacrosse**

Sept 2021 - March 2024

- Starting Defense/LSM in highly competitive New England Small College Athletic Conference (NESCAC), which is comprised of sports teams from 11 of America's most selective schools.
- Committed 30+ hours/week in Fall and Spring semesters.

### PROGRAMMING AND TECHNICAL SKILLS

- Experienced in a wide range of programming languages, including Swift, Java, Python, C, and JS, enabling versatility in developing various software solutions and web applications.
- Adept in iOS development, demonstrated by engineering an iOS eye-tracking biometric authentication system incorporating vector calculations, computer vision, and 3D modeling, as well as the Dowsing social media app with robust architecture, secure authentication, and intuitive UI design.
- Proficient in object-oriented design, software development, distributed systems, advanced algorithms, machine learning, version control, and database modeling.

# WORK EXPERIENCE

## Large Language Model Data Trainer, Outlier AI, Remote

Oct 2024 - Present

- Selected as an expert in Java for the fine-tuning and enhancement of Large Language Models.
- Applied expertise in software development and AI model training to improve natural language understanding and model accuracy.
- Collaborated with a team to enhance the performance of AI systems through data annotation, coding, and algorithm optimization.

### Coding and Robotics Instructor, STREM HQ, Houston, TX

June 2024 - July 2024

- Instructed students on the fundamentals of robotics, including assembly and operation of Arduino-based robots.
- Developed and implemented curriculum that combined coding, engineering, and creative design.
- Facilitated hands-on learning experiences, guiding students to apply theoretical knowledge in practical projects.

### iOS Developer, Dowsing, Houston, TX

Jan 2023 - Mar 2024

- Engineered Dowsing, an innovative water fountain rating app, as the sole creator and developer.
- · Developed complete app architecture, user interface, and functionality using Swift, Javascript, UIKit, and MapKit.
- Designed systems for account configuration, user ratings, user reviews, and photo-sharing within Dowsing app, highlighting proficiency in data management and app scalability.
- Leveraged user feedback, leading to significant improvements in app features and overall usability.
- Published app on the Apple App Store, achieving ~150 user downloads: <a href="mailto:apple.co/3OxrJGw">apple.co/3OxrJGw</a>.

#### Carryout Server, Delivery Driver, Maggiano's Little Italy Memorial City, Houston, TX May 2022 - Aug 2022

- Optimized the carryout experience for every customer through excellent customer service, clear communication, patience, order accuracy and rapid facilitation from order to delivery.
- Expedited on average \$10,000 in food sales per shift.
- Improved customer satisfaction 25% in a 3 month period.
- Gained trust from management in order to drive the company vehicle and to facilitate the delivery of large catering orders.