

# Tai Tran

Email : ti.taitran@gmail.com | Mobile : 407-451-8515 | GitHub : taiphlosion | LinkedIn : ti-tai-tran

## EDUCATION

---

### University of Florida

Gainesville, FL

*B.S in Computer Science; GPA: 3.24/4.00*

*Jan 2022 – Dec 2025*

- **Relevant Coursework:** Data Structures and Algorithms, Software Engineering, Linear Algebra, Discrete Mathematics, Object-Oriented Programming, Computer Organization, Multimodal Machine Learning, Operating Systems, Programming Language Concepts

## PROJECTS

---

### CaSMM (Online K-12 Education Website)

*Sep 2023 – Dec 2023*

- Help improve UI and implement new features for an educational website for children through Agile methodology.
- Utilized technologies such as React, Docker, PostgreSQL, Strapi to incorporate full-stack features.
- Collaborated with teammates using Git, assigning issues, coordinating and participating in sprints as project manager ensuring timely delivery of updates.

### Java Compiler

*Aug 2023 – Nov 2023*

- Collaborated with a partner through Git to develop a comprehensive Java-based compiler.
- Fully implemented features such as lexical analysis, efficient parsing, semantic analysis, and code generation.
- Optimized compiler performance and reliability through the creation of test cases and debugging.

### Tech Lead, Lifestyle Alarm

*Dec 2023 – Ongoing*

- Collaborated with a development team to design and build an innovative alarm system application with Expo Go.
- Implemented features like world clocks, calendar alerts, collaborative alarms, and integration with other platforms.
- Lead management of the project's GitHub repository along with other Tech Lead, ensuring effective version control.

## INVOLVEMENT

---

### UF Club Quidditch/Quadball

Gainesville, FL

*Treasurer*

*Aug 2023 – Apr 2024*

- Oversee financial planning for current and future expenses, ensuring the club's operational competitive needs are met.
- Cooperated with UF Rec Sports on event collaboration, facility access, and boosting student engagement
- Led fundraising initiatives to acquire more funds for future operations and actively recruit potential new members.

### UF SASE (Society of Asian Scientists and Engineers)

Gainesville, FL

*Peer Mentor*

*Aug 2023 – Apr 2024*

- Provide one-on-one guidance and support to underclassmen majoring in STEM adjust to university life.
- Worked closely with other peer mentors and SASE officers to identify community needs and how to meet them.
- Collaborated in the planning of community events and workshops promoting diversity and inclusion within STEM.

## SKILLS

---

- **Languages:** (Proficient) C++, Python, Java, JavaScript/TypeScript, HTML/CSS, MATLAB, (Familiar) SQL, C, ARM Assembly
- **Tools:** Git, Jupyter Notebook, Docker, Strapi, React Native, PostgreSQL

## AWARDS

---

- **University of Florida Dean's List:** College of Engineering (Summer - Fall 2023)
- **Machen Florida Opportunity Scholars:** Full grant and scholarship package awarded to First-Generation college students

## ACTIVITIES & INTERESTS

---

- **Activities:** Open-Source Club, Club Quidditch/Quadball, Association for Computing Machinery (ACM), Society of Asian Scientists and Engineers (SASE)
- **Interests:** Web/App Development, Competitive Programming, Open-Source Projects, AI and Machine Learning