# Colin T. Le





## Education

#### **University of Central Florida**

Bachelor of Science with **Honors** 

• Major in Computer Science and Statistics

Orlando, FL

*May 2025* GPA: 3.95

### Experience

#### J.P. Morgan Chase & Co.

Tampa, FL

Software Engineer Intern

*June 2023 – August 2023* 

- Designed and developed a user-friendly web application for merchant services, streamlining payment processing and enhancing the user experience for commercial clients, utilizing J.P. Morgan Chase & Co. UI Toolkit and React.js
- Deployed services on public and private cloud infrastructure, leveraging AWS, and implementing standard CI/CD pipelines for efficient software delivery
- Incorporated modern APIs and cloud-native environments into our application to seamlessly integrate and provide support for over 28 million merchants worldwide

#### **University of Central Florida**

Orlando, FL

Software Engineer Intern

February 2023 - Present

- Part of the TechRangers Team at the Center for Distributed Learning Center in UCF
- Collaborated with various Software Engineers to develop embedded internal & external tools utilizing Python's frameworks Flask and Django, JavaScript's framework React.js, Docker, and SQL in Canvas' environment
- Provided course development and web application development for over 60,000 students and faculty members through HTML, CSS, and JavaScript

Lockheed Martin Orlando, FL

System Engineer Intern

August 2022 - January 2023

- Part of IRST (Infrared Search and Track) Algorithm Team at Lockheed Martin MFC (Missiles and Fire Control) in Orlando, Florida
- Achieved over 20% database space reduction and enabled data tracking for all users and programs through an advanced MATLAB-based GUI, while also developing a flight replays generator in C++ utilizing IRST variations (F16, F18, Legion Pod, etc.)
- Engineered and implemented MATLAB algorithms for image processing, resulting in enhanced image quality and accuracy for various applications, such as object recognition and image enhancement

#### **Wearable Engineering and Assistive Robotics**

Orlando, FL

Undergraduate Lab Researcher

September 2021 - Present

- Explored available technologies that enhance and empower human capabilities, aiming to create assistive robots for practical use in various fields
- Developed a wearable assistive device to facilitate balance recovery at the onset of a fall using pre-impact fall detection and closed loop FES control (*FallFES*) using libraries such as NumPy, pandas, Matplotlib, and more
- Programmed an Autonomous Shopping Cart that can guide customers at Supermarket and provide them an AI
  driven Shopping Experience and make their shopping more effective, efficient and enjoyable (I<sup>3</sup>ARC) in ROS
  environment with Python

# Projects (click here to view demos and more projects)

**ProfiLeAI**: an expert AI Chatbot powered by LangChain, OpenAI, and Pinecone offers comprehensive insights into Colin Le's professional journey.

May 2023

**Adventure Roulette** (*SwampHacks*): a dynamic MERN web app leveraging Google Maps Platform, RTK Query, and cache storage, enabling users to input their location and discover nearby uncharted destinations.

January 2023

**Pathway Tool** (*Code for Good Hackathon*): an all-inclusive MERN web app for Tarrant To & Through Partnership (T3), offering personalized education resources, surveys, school/scholarship insights, and an interactive chatbot to support students and families in their pursuit of higher education. **Won 1**st **Place**.

November 2022

# Skills

- C, C++, CSS, Django, Express.js, Flask, Git, HTML, Java, JavaScript, LangChain, MATLAB, MongoDB, Next.js, Node.js, Pinecone, PostgreSQL, Python, React.js, Redux, ROS, RTK Query, Spring, Tailwind CSS, TypeScript
- Agile, AWS, Azure, Bitbucket, Confluence, Docker, Figma, Git, GitHub, Heroku, IntelliJ, Jira, Linux, ngrok, Postman, VSCode