Colin T. Le



Email: colintranle@knights.ucf.edu | Website: www.colinle.com

Permanent Address: 7114 118th Terrace N, Largo, FL 33773 (727 – 455 – 8802)

EDUCATION

University of Central Florida, Orlando FL • Burnett Honors Scholar

GPA: 3.95 / 4.00

Major: Computer Science and Mathematics with Bachelor's Honors

INTERNSHIPS

Mirizan (Jan. 2022 - May 2022) • Full-Stack Software Engineer

- Email Automations Project
 - Developed a Node script to scan the company's MySQL database for active venues, join their schedules as well as their active
 employee assigned specific dates for the current month, and pass through an asynchronous process that formats an email listing
 the dates for their specific venue and submits it once.
- Mirizan App
 - Developed views (Vegan & Non-Vegan Menus, Login, and Products) within the Mirizan App, which is available in the App Store and Google Play Store, using JavaScript and frameworks like React Native.

Lockheed Martin (Aug. 2022 - Jan. 2023) • System Engineering Intern • Secret Security Clearance

- Data Management GUI
 - Developed a MATLAB script that allows for the IRST Algo Team to generate a GUI (Graphical User Interface) to track the growth of the database through all users and programs
 - Reduced the space of the database by 20% during my duration at IRST Algo Team
- Replays Generato
 - o Developed a MATLAB script to generate flight replays based on the variations of IRST (F16, F18, Legion Pod, etc.)

J.P. Morgan Chase & Co. • Software Engineering Intern

PROJECTS

J.P. Morgan Chase & Co. Code for Good Hackathon • Full-Stack Software Engineer

- Pathway Tool
 - Developed a web app for Tarrant To & Through Partnership (T3) to provide the ultimate experience for the student and family to be more educated about the possibility of pursuing higher-level education using the MERN Stack (MongoDB, Express,

React, and Node) and openAI API

• A student and family may fill out a survey to display personalized information of schools and scholarships or chat with T3acherBot, our chatting bot, to answer any questions/concerns.

Wearable Engineering and Assistive Robotics (WEAR) Lab • Lab Researcher

- Pre Impact Fall Detection and Prevention using Wearable Functional Electrical Stimulation (FallFES)
 - Developing a **Python** threshold/machine learning-based pre-impact fall detection algorithm to detect a fall at its descending phase.
 - Developing a closed-loop FES control algorithm using Pandas and Numpy for arresting a fall in real-time after pre-impact fall detection.
- Intelligent, Interactive and Intuitive Autonomous Robotic Cart (I³ARC)
 - o Developing an autonomous cart using a Robot Operating System (**ROS**) platform for navigation, collision avoidance and person following features.
 - O Developing a mobile app to help customers interact with the autonomous cart using React Native

KnightHacks at UCF • Student Data Scientist

Utilizing Python and technologies like Pandas, Numpy, and Matplotlib to interpret data collection, cleaning, visualization, and prediction on student responses.

Personal Portfolio Website • www.colinle.com

- Developed an interactive website (designed and built by me) using HTML, CSS, and JavaScript to portray my interest in Computer Science, projects, and skills.
- More details about me and my projects and skills can be found on my website.

RELEVANT SKILLS

Programming Languages

Technologies

C/C++, CSS, HTML Java, JavaScript, MATLAB, Python, VBA Arduino, AWS, Express, Git, Gitlab, Jira, Jupyter Notebook, Linux, MongoDB, Node, React/React Native, ROS, Ubuntu