AARON NGUYEN

407-543-7065 | aaronnguyen@knights.ucf.edu | linkedin.com/in/aaronthangnguyen | github.com/aaronthangnguyen

EDUCATION

University of Central Florida

Orlando, FL

Bachelor of Computer Science

Jan. 2021 - May 2024

- **GPA**: 4.0 / 4.0
- Coursework: Computer Science 1, Object-oriented Programming, Computer Logic and Organization
- Achievements: President's List Spring & Fall 2021, Convergys Computer Science Scholarship
- Extracurriculars: Veterans Affairs, Knight Hacks, Phi Theta Kappa

EXPERIENCE

LinkedIn May 2023 – Sep. 2023

Software Engineer Intern

Sunnyvale, CA

• Incoming Software Engineer Intern in 2023

Microsoft May 2022 – Aug. 2022

Software Engineer Intern

Redmond, WA

- Created extension system for Microsoft's open source quantum circuit visualizer library
- Designed event and render system inspired by useReducer() hook and functional programming pattern
- Developed 03 extensions allowing users to customize gates on quantum circuit

NASA Jan. 2022 – May 2022

Software Engineer Intern

Huntsville, AL

- Created submission and management system for Deep Space Food Challenge worth \$1,000,000 in prizes
- Upgraded existing services allowing 250+ teams to participate in the competition

U.S. Army ReserveNov. 2019 – Present

Technology Support - Combat Medic

St.Petersburg, FL

- Increased productivity by 90% by automating Digital Training Management System
- Provided technical support to 30+ soldiers at hospital unit

PROJECTS

Litkode | Python, JavaScript, FastAPI, Next.js, SQLite

https://github.com/aaronthangnguyen/swamphacks-2022-litkode

- Led **04** engineers to create technical interview prep web application in a **36-hour** hackathon
- Designed front-end application using Whimsical and Next.js
- · Fetched, cached, and re-validated data from back-end using SWR

Check-in.app | TypeScript, Next.js, Nest.js, PostgreSQL, Docker

https://github.com/aaronthangnguyen/check-in-app

- · Designed check-in web application to manage student appointments with teaching assistants
- Containerized front-end, back-end, and database using Docker

Triip | Python, JavaScript, Django, React.js, PostgreSQL, Docker

https://github.com/aaronthangnguyen/knighthacks-2021-triip

- Led **04** engineers to create travel itineraries web application in a **48-hour** hackathon
- Designed front-end application using Figma and React.js

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, C#, Java, C, HTML, CSS

Frameworks: React.js, Express.js, Node.js, Fast API, ASP.NET

Databases: PostgreSQL, MongoDB, SQLite

Tools: Git, Visual Studio Code, Vim, JetBrains, Docker, Nginx