

Seth Lenhof

sethlenhof.com | <https://github.com/sethlenhof>

Education

University of Central Florida, 3.595 / 4.0 GPA

Expected December 2024

Pursuing a Bachelor of Science in Computer Science

President's Honor Role Fall 2021, Dean's List Spring 2023

Seminole High School, 3.89 / 4.0 GPA

Graduated May 2021

International Baccalaureate Diploma, Honors Society

Experience

PTA Software Engineer Intern, Lockheed Martin

May 2024-Present

- Led winning team RMS TLS intern project to revolutionize business with new technologies
- Contributed to 2 new feature efforts for the Pilot Training Aid desktop simulator in C++
- Created testing scenarios to allow for regression testing of the new capabilities, as well as updating requirements documentation to match features
- Developed a C# ASP.NET web app for launching of courseware, and attended cross-functional meetings to ensure 100% compatibility and integration with current configurations

Web Software Engineer Intern, Lockheed Martin

May 2023-May 2024

- Led intern project team as scrum leader and software developer to develop a robot capable of extracting information from hostile zones
- Utilized Java, Typescript, and XHTML to develop scheduling website for training systems
- Implemented threading to allow background export of schedules and reducing time for export by 20%, for better user experience
- Collaborated within a Scrum Agile team to deliver software solutions for customer

AppleCare Advisor, Apple

May 2022-May 2023

- Utilized tools and documentation to resolve 84% of customers issues
- Provide exceptional support for customers, obtaining 97% satisfaction rating
- Adapted quickly to new information and procedures during product launches to maintain top 10% call handling times

Competitions

Shell Hacks

September 2023

Participated in creation of Dungeons and Dragons text-based game

Knights Hacks Project, Winner

November 2022

Participated in the creation of an app to run actions on a computer from a phone

Projects

StoryForge

September 2023

- Engineered a JavaScript API that leverages ChatGPT to generate dynamic story prompts and decisions, enhancing the interactive user experience of the storytelling application
- Navigated through ChatGPT's functionalities to derive responses in a JSON format, ensuring compatibility and seamless integration with our project
- Actively participated in a team of 4, successfully developing a functional application during a 36-hour Hackathon
- Developed JavaScript backend to keep track of environments and character statistics

Dequeue

November 2022

- Created an electron app for desktop to allow users to create commands to run on computer
- Designed and implemented mobile app using React Native that communicates with the desktop app
- Utilized Node.js based web sockets to relay commands to the desktop based on users input on the mobile app

Skills

Technical: Java, TypeScript, C++, C#, JavaScript, SQL, C, React, HTML, CSS, Docker

Tools: Git, Maven, Oracle SQL Developer, Jira, Slack, Microsoft Teams, MacOS, Windows, Linux

Certifications: Database Fundamentals, Mobility and Device Fundamentals, Intro to Programming using JavaScript, HTML & CSS