

OSHER STEEL

786-445-3842 | os19h@fsu.edu | Tallahassee, FL | GitHub: github.com/osher-steel
Website: osher-steel.github.io

SUMMARY

Global citizen that was born in Peru, grew up in France, and currently lives in the United States. Currently enrolled at Florida State University and extremely passionate about the Computer Science field. Highly driven and seeking to get some real-world experience and explore different specializations.

EDUCATION

Florida State University: B.A in Computer Science and B.S in Marketing

Relevant Coursework:

- Advanced Java Programming, Data Structures and Algorithms, Computer Security Fundamentals, Computer Architecture, Web Application Programming

Involvement:

- Starting Player for the FSU Rugby Team (Full-back)
- Member of the ACM (Association for Computing Machinery)

TECHNICAL SKILLS

Programming Languages: Java, C++, HTML, CSS, JavaScript

Frameworks/Libraries: Swing, SFML, Git

PROJECTS

Stratego (Java)

- Created a GUI (Graphical User Interface) application for the board game Stratego which can be played on two computers. Used socket networking and multithreading to support the multiplayer function.

Checkers (C++)

- Created a checkers SFML application that can be played by two players.

Personal Website (HTML, CSS, JavaScript)

- Created a personal website which uses a form that sends user contact information to a Google Sheets using Apps Script.

LANGUAGES

Fluent in French, Spanish, and English

PROFESSIONAL EXPERIENCE

Legends Hospitality (Server)

10/22 - Current

Legends Hospitality is a company that oversees the restaurant in the Bobby Bowden Stadium in Tallahassee

- Worked as a barback/caterer during special events and game-days

Pinecrest Multi-sport Summer Camp (Camp Organizer)

06/20 - 08/21

A summer camp I founded and held during the summers of 2020 and 2021 for kids aged 7 through 12.

- Organized the marketing and communicated with parents.
- Managed a team of 4 counselors during the summer camp.
- Enrolled around 30 kids throughout the two summers.