#### **SOPHIA BOGERT**

sophiabogert.com | bogertsophia@gmail.com | (786) 452-4431 | linkedin.com/in/sophia-bogert

#### **Education**

# University of Southern California, Viterbi School of Engineering

December 2023

Bachelor of Science, Computer Science

Minor: Digital Entrepreneurship

• Relevant coursework: Product Design, Computer Graphics, Video Game Development

#### **Skills**

Programming Languages – C#, Javascript, HTML, CSS, SQL, Python, C++, Java, C Software/Frameworks – ASP.Net, React, Amazon Web Services, Git/GitHub/GitLab, Jira, Vue

### **Work Experience**

# **Software Engineer**

April 2024 – Present

Lockheed Martin - Colorado Springs, CO

- Selected to join a new project to lead design and frontend development of a .Net website
- Took charge by leading a team for an SGML-to-HTML conversion project, using ASP.Net

# **Software Development Intern**

June 2023 – August 2023

**Lockheed Martin** – King of Prussia, PA

- Rebuilt a program's website that provides live status of weather satellites around the world leveraging data from a Microsoft SQL database, moving site from ASP.Net framework to React
- Redesigned the look and feel of new website to provide a better user experience

# Systems and IT Intern

June 2022 – December 2022

**Sunderstorm Inc.** – Van Nuys, CA

- Designed a pdf scraping desktop application, and a Flask web application to optimize administrative and production processes within the company
- Introduced a multitude of integrations between Slack, Acumatica, and various other 3rd-party APIs by building Slack apps using AWS Lambda

### **Projects**

# **MoveIntel Website (Javascript)**

December 2023

- Collaborated with MoveIntel founder and a team of 2 other developers to build a website for practitioners to provide remote physical therapy care to their patients effectively
- Data was managed with Firestore and AWS S3, website used a VueJS framework

### Parkour's Edge (C++)

November 2022

• Built a multi-level parkour video game using object-oriented programming with SDL library to employ a custom physics engine and collision detection

# Naive Bayes' Classifier (C++)

May 2021

• Developed a simple Naive Bayes' Classifier to take in files of data for training, and calculate probability for classifications of objects based on given descriptions

#### **Leadership & Involvement**

# **Women's Rowing Team**

August 2019 – January 2022

Division 1, University of Southern California

- Elected Sophomore and Junior Class Representative by teammates to represent each class and improve team culture in Team Leadership Council, 2020-2022
- Elected Trojan Athletic Senate Member by coaching staff to represent women's rowing in Trojan Athletic Senate meetings, 2019-2020