# **KIMBERLY BADIA** SOFTWARE ENGINEER

[Redacted for Online Use]

KimberlyBadia95@gmail.com

[Redacted for Online Use]





github.com/Brangwynn



https://brangwynn.github.io



See more

Check out my LinkedIn profile: https://www.linkedin.com/in/kimberly-badia/



Skilled and creative software engineer, boosting systems with innovative tech skills

Seeking a position in Software Engineering where I can leverage my solid background in coding, software engineering, client-server support, and networking to contribute to innovative projects and enhance system efficiencies.

# **EDUCATION**

#### 2023

#### COLORADO STATE UNIVERSITY, BSc COMPUTER SCIENCE

- Completed both an undergraduate certificate in cybersecurity and a BSc in computer science with honors, and was an active participant in both the National Society of Leadership and Success and the Golden Key International Honor Society
- Graduated Cum Laude with a 3.94 overall GPA and a 4.0 in Major-Related Coursework.

#### 2021

# COLORADO STATE UNIVERSITY, CYBERSECURITY CERTIFICATE

Completed with a 3.92 GPA, took CompTIA Network+ and Security+ certification classes as part of the coursework.

# Qualifications

- Experienced computer science professional adept in troubleshooting, identifying solutions, and ensuring technical reliability.
- Proficient in a variety of programming languages and technologies with a comprehensive understanding of cybersecurity and database management.
- Demonstrated ability to meet project deadlines consistently and work effectively both independently and within team settings.

# **SKILLS**

Programming Languages: Python, C++, Java,

SQL, JavaScript

**Operating Systems:** Windows, MacOS, Linux Tools and Frameworks: PyTorch, Pandas,

Databases: Microsoft SQL Server, MySQL

Web Development: HTML, CSS

Other: Cybersecurity Fundamentals, Machine

Learning Engineering

Hiking, reading, and gaming enthusiast embracing the dynamic and evolving world of software development



