### **ANNA BOLGER**

640 Jillotus Street, Merritt Island, FL | 321-338-0637 | bolgera@bc.edu | bolgeranna.com

### Skills

Programming Languages: Python, JavaScript, Java, C, C++, SQL

Platforms and Frameworks: AWS, Node, Docker, React, Express, FireBase, FireStore

Other: Agile Scrum Methodology, Jira, Bitbucket, Confluence, Microsoft Office Software

#### Education

### Computer Science | Boston College 2022

Computer Science GPA: 3.868

Relevant Course Work: Algorithms, Data Structures, Computer Systems, Logic and Computation, Randomness and Computation

Upcoming Course Work (Fall 2020): Machine Learning, Distributed Systems, Database Systems and Applications

## **Experience**

### Northrop Grumman

Software Engineer, Technical Intern | May 2020 - July 2020

I worked in a team using agile scrum methodology to containerize a web application that automated the generation of an API. I used Node, and Express as well as some bash scripting to create the web application, and Docker to containerize the project and deploy it.

## **Teaching Assistant**

Computer Systems | Fall 2020

I am working as a teaching assistant at Boston College to help students better comprehend and digest course material as well as working with the professor to mark assignments.

## **Extra-Curricular Activities**

# Computer Science Personal Projects | BolgerAnna.com

In my free time I love to code and work on developer projects personal to me. This includes my portfolio website bolgeranna.com which displays all the projects I have completed and am currently working on.

## Project Coordinator | Women in Computer Science

I will be serving as the project coordinator for the Women in Computer Science club on Boston College's campus. I will be practicing leadership and organization skills as I coordinate projects for the club.