

Sofia Jayaswal

Portland, Oregon | 503-329-4810 | sofiajayaswal@gmail.com
<https://github.com/sofiapjayaswal> | <https://www.linkedin.com/in/sofiapjayaswal/> |
<https://sofiapjayaswal.dev/>



EDUCATION

Dartmouth College — Bachelor of Arts

SEPTEMBER 2021 - PRESENT

- Major: Computer Science, GPA: 3.92/4.0
- Awards: Citations for academic excellence in COSC070 (Foundations of Applied Computer Science) and COSC052 (Full-Stack Web Development)

WORK EXPERIENCE

BlackBerry, Portland, OR — *Software Developer Intern*

C# - REACT - .NET | SEPTEMBER 2023 - Present

- Contributing to the development of the Cylance Multitenant Console, aiming to deliver a scalable, efficient, and cost-effective multi-tenant platform.
- Modernizing the C# and .NET backend codebase to ensure compatibility across various operating systems, including Windows, Linux, and macOS.

Geisel School of Medicine, Dartmouth College — *Undergraduate Research Assistant*

DART - FLUTTER - FIREBASE - AWS | MAY 2023 - August 2023

- Improves the user flow and features of a mobile application for a therapy AI chatbot, increasing accessibility.
- Researches and tests large language learning models to refine the chatbot.

Department of Computer Science, Dartmouth College — *Teaching Assistant*

PYTHON | SEPTEMBER 2022 - June 2023

- Facilitates review sessions to mentor students through coding drills, effectively explaining core concepts and reinforcing their understanding.
- Provides comprehensive instruction on essential problem-solving and debugging skills, equipping students with tools for overcoming programming challenges.

Harbor Social, San Francisco, CA — *Software Engineering and Design Intern*

REACT NATIVE - FIREBASE | JUNE 2022 - AUGUST 2022

- Conceptualized and designed a dynamic social app for a startup participating in the Botha Chan Innovation Internship Program, that empowered users to seamlessly create and register for events while fostering meaningful interactions with other users.
- Streamlined communication within the app by implementing an efficient messaging feature using Firebase, resulting in enhanced user engagement.

PROJECTS

PYTHON LEARNING GAME

REACT

- Fun and intuitive game to help beginner Python students learn classes and objects, active at <https://oops-game.onrender.com/>

SKILLS

React / React Native
NodeJS
HTML / CSS / Javascript
Python
Java
C
Git
Firebase/Firestore
MongoDB
SQL
C#
TypeScript

COURSE WORK

COSC052: Full-Stack Web Development
COSC061: Database Systems
COSC050: Software Design and Implementation
COSC030: Discrete Mathematics
COSC070: Foundations of Applied Computer Science

LANGUAGES

Danish (Native)
English (Native)
Spanish (Proficient)

INTERESTS

Rock Climbing
Human-Centered Design

