RIAN DYBACKI

■ adybacki04@gmail.com | linkedin.com/in/adrian-dybacki | github.com/Adybacki

Education

BOSTON UNIVERSITY

BOSTON, MA

Bachelor of Arts in Computer Science, 3.72 GPA

Anticipated May 2026

- Selected Coursework: Intro to Computer Science I and II, Combinatoric Structures, Probability in Computing, Geometric Algorithms, Computer Systems, Introduction to Analysis of Algorithms
- Study Abroad: Summer 2023, London UK
- Awards: Dean's List (Spring, Summer, Fall 2023)

HAMPSHIRE REGIONAL HIGH SCHOOL

WESTHAMPTON, MA

Graduated with 4.26 GPA

June 2022

• Extracurriculars: Varsity Soccer Captain, Varsity Ski Racing, Varsity Track

Experience

WHALLEY COMPUTER ASSOCIATES

SOUTHWICK, MA

Project/Inspection Technician

August 2022 - January 2023

- Staged and imaged computers with required software and configurations prior to shipment.
- Collaborated with cross-functional teams to ensure smooth coordination of project tasks.
- Conducted thorough inspections on a variety of tech items, (phones, printers, radios) ensuring that they met quality standards and were in proper working condition.
- Accurately documented inspection results and assisted in basic inventory management to keep track of inspected items and maintain stock levels.
- Collaborated with colleagues to address any quality-related concerns and implement improvement strategies.

Personal Projects

OCTORDLE - https://adybacki.github.io/octordle

December 2023

- Created a Wordle-like game using React, showcasing a solid understanding of frontend development principles.
- Gained React competency by successfully applying fundamental concepts and features during project development.
- Integrated an API into the application, enabling the fetching of random 8-letter words to use as answers.
- Developed proficiency in Git version control, utilizing GitHub, employing commands such as commit, push, and pull requests to manage source code efficiently and push to a remote repository.

BU HUB PLANNER - https://adybacki.github.io/bu-hub-planner

January 2024

- Developed a user-friendly planner app aimed at assisting BU students in strategically selecting their HUB classes, a mandatory component of the undergraduate curriculum.
- Acquired competency in HTML, JavaScript, and CSS through self-directed learning, showcasing a proactive approach to skill development.
- Later revisited and updated UI to improve user experience and update visuals using React and Tailwind.

Technical Skills

Languages: Java, Python, HTML, JavaScript, CSS

Skills: React.js, Git, TailwindCSS, Critical Thinking, Strong Willingness to Learn