NICHOLAS J. HARDY

nckhrdy@bu.edu | +1 (617)-610-0539 | LinkedIn | GitHub | Portfolio

Education

2020 - 2024 | Boston University

Bachelor of Science (B.S.) in Computer Engineering (Concentration in Technology Innovation)

Aug - Dec 2022 | University of Sydney - Study Abroad

Continuation of B.S. in Computer Engineering

Skills

- Programming: C/C++, Python, JavaScript, HTML, CSS, MATLAB, Verilog, MIPS Assembly
- Development Tools: Git, Node.js, React, Firebase, Next.js, TailwindCSS, various microcontrollers (Pi, Arduino, ESP32)
- Design & Modeling: SolidWorks, OnShape, Canva, Figma, Adobe Suite
- · Languages: Fluent Spanish

Experience

Oct 2023 - Present

• MARKETS EQ, SOFTWARE DEVELOPMENT AND BUSINESS DEVELOPMENT INTERN

- Responsible for integrating Jest into the startup's codebase, significantly enhancing the React application's automated browser testing capabilities, improving performance and development.
- Actively involved in shaping the go-to-market strategy by contributing to sales decks and marketing efforts to align technical development and business goals.
- Collaborated closely with Founders on Seed round fundraising, researching and reaching out to venture capital firms, angel investors, and founders to secure financial backing.
- Contributed to the companies growth, which saw a Q4 2023 revenue increase, reflecting successful implementation of strategic development and marketing initiatives.

BOSTON UNIVERSITY, SMART AND CONNECTED SYSTEMS TEACHING ASSISTANT

Sep - Dec 2023

- Facilitated learning in embedded systems technologies course (ENG EC444), utilizing ESP32 and Raspberry Pi Nano for hands-on student projects.
- Assisted students in designing solutions, and provided debugging and testing support for their team designs.
- Authored starter code and contributed to the curriculum resources to provide a practical understanding of course concepts.

• BOSTON UNIVERSITY, STRATEGY AND INNOVATION TEACHING ASSISTANT

Jul - Aug 2023

- Served as a key resource for students taking Ideas for Impact (QST SI250), offering support and mentorship throughout the course.
- Guided students through the principles of the Design Thinking methodology by assisting and running lecture discussions.
- Conducted roll call and contributed to course grading, ensuring a smoother administrative operations.

PREDDIO TECHNOLOGIES, IoT ENGINEERING INTERN

May - Jul 2023

- Played a pivotal role in the start-up's success by actively engaging in diverse areas including, product design and manufacturing, quality assurance, testing, coding, and debugging of proprietary IoT technologies.
- Collaborated directly with CTO and CEO throughout the design and testing cycle of a new IoT system, ensuring alignment with customer's constraints, subsequently writing a patent application.

ROWY, FRONT-END DEVELOPER AND SOFTWARE SUPPORT INTERN

Jul - Nov 2022

- Contributed to a variety of projects including A/B testing, documentation, and content creation for an innovative low-code data management Sydney-based start-up.
- Analyzed user sign-ups and identified potential customers that met specific criteria for targeted outreach, gathering useful feedback to drive product improvements.

Select Project

AUGMENTED REALITY GLASSES FOR THE DEAF

Sep 2023 - Present

- Conceived idea and led team of 5 in the creation of EchoView.ai, a Senior Capstone project aimed at improving communication for the deaf and hard of hearing though affordable Augmented Reality (AR) eyewear.
- Glasses capable of transcribing speech in real-time, rendering text within the user's field of vision.
- Developed IOS app enabling the user to customize the text display as well as access their conversation history.
- · Combined expertise in hardware, software, optics, and AI to deliver multifaceted assistive solution.
- Completed the first prototype, with an ongoing effort to refine the API latency, and overall products design and form factor.
- · For a more comprehensive look at my projects please check out my Portfolio Site made with Next.JS

Activities

US YOUTH SAILING TEAM (2017-2019), BU VARSITY SAILING (2020-2022), SAILING INSTRUCTOR (2018-2022)