

andyvo.com andyvo@bu.edu +1 (603) 858-4166 in/andyyvo

Education	

Boston University

2018-2022, Boston, MA

B.A. Computer Science, Kilachand Honors College

GPA: 3.6 | President of ProductVision, Professional Dev. Chair of Alpha Chi Sigma

Experience

BU Spark!

User Experience Design Intern

Nov 2020 - Present, Remote

Defining user stories and client priorities of an app that provides individuals the opportunity to donate hotel rewards points to offer at least 200 trafficked victims shelter.

Collaborating with cross-functional partners (designers, engineers, and stakeholders) to construct a high-level strategy and implementation of the project.

Spearheading user research and design of an app supporting 300+ Massachusetts municipalities to allow users to digitally track and manage public information requests on MuckRock.

Identifying existing issues in current public request system and implementing UX research methods to develop low-fidelity and high-fidelity wireframes.

bumpcall

Digital Designer

Mar 2021 - June 2021

Conceptualized a full front-end redesign for iterative launches of a mobile app through user research and focus groups.

Led designs on various implementations (scheduling calls, waiting room, and home screen) by creating user flows and mockups.

Projects

BU CS Ambassadors

Freelance Web Developer

May 2021 - June 2021

Designed and developed a website to attract 200+ incoming computer science first-year students to a mentor-mentee program using JavaScript, Node.js, Express, HTML, and CSS.

Implemented SEO-rich content, mailing list, and contact form and improved branding while maintaining to Boston University website guidelines.

Catalyst Designathon 2021

UX Designathon Participant

Mar 2021

Produced high-fidelity mobile app prototype that addresses issues in collegiate-level communications platforms, connecting students to clubs and events across colleges.

Hoya Hacks 2021

Hackathon Participant

Jan 2021

Oversaw design system and demo of a mobile app that interactively aids users on properly disposing waste using TensorFlow Lite.

Awards

Dean's List

Spring 2020 - Present

First Place

Ladder Design Sprint (2021)

First Place

BUCSA Web Redesign (2021)

Third Place

Hoya Hacks 2021

Second Place

Catalyst Designathon 2021

First Place (IBM's Green Compute Challenge)

HackMIT 2020

Skills

Programming

JavaScript, HTML, CSS, React.js, Node.js, Express, Python, Java, C, MySQL, MATLAB, Git/GitHub

Design Tools

Figma, Adobe CC, InVision, Framer, Principle, Miro

Design Methods

User research, Journey mapping, Prototyping, Wireframing, Interactive Design, Design systems, Typography, Layout & grid, Color, Brand Identity