JAM NAVARRO

jnavar22@jhu.edu - (913) 444-3106 <u>GitHub</u> - <u>LinkedIn</u> - <u>Devpost</u>

EDUCATION

Johns Hopkins University (Baltimore, MD)

08/2020 - Present

BA in Computer Science

Expected: 05/2024

BA in Cognitive Science (Linguistics & Computational Approaches to Cognition)

GPA: 3.39

PROFESSIONAL EXPERIENCE

Johns Hopkins University

Office of Alumni Relations Student Worker

07/2021 - Present

• Create digital artwork & graphic designs for projects (postcards, brochures, etc.) & posts on social media & websites to advertise for alumni events such as Alumni & Young Alumni Weekend

PROJECTS

AirFair 10/2022

- Prototyped accessible airport check-in and wallet app for the elderly to make air travel easier
- Sketched lo-fi, mid-fi, and hi-fi wireframes on paper and in Figma
- Compiled research from Google Forms and Maze into a slide deck with prototype flows

Homewood Accessibility Map

9/2022

- Assembled interactive mobile map for wheelchair-accessible paths on JHU Homewood campus
- Worked front-end in Android Studio using Google Maps API
- Drafted application interface design in Figma

Findr

09/2021

- Created campus navigation app for study locations on JHU Homewood campus
- Worked front-end in Android Studio and designed pages in Procreate on iPad
- Received FastForwardU Ongoing Venture Prize (\$500) to fund continuation of project

Moodly

04/2021

- Developed web-based app generating audio using a synthesizer & chord progression generator
- Worked front-end with Django using HTML, CSS, & JavaScript
- Designed & drew the UI by hand

ACTIVITIES

The Octopodes, Marketing Chair

08/2020 - Present

- Member of JHU's oldest premier all-gender a cappella group
- Meet 6 hours every week to rehearse arrangements for performances, concerts, & competitions
- Oversee all social media platforms to market for events & post according to changing social trends
- Advertise group to secure on- & off-campus gig opportunities

SKILLS

- Programming Skills: Python, Java, HTML & CSS, JavaScript, R, C & C++, LaTeX, & Markdown
- *Graphic Design & Art:* Procreate & Adobe Photoshop
- Website and App Design & Development: Squarespace, Figma, & WordPress
- Game Design & Development: Unity & Blender
- Google Workspace (Drive, Docs, Sheets, & Teams)
- Microsoft Office (Word, Excel, PowerPoint, & Outlook)
- Limited working proficiency in Mandarin Chinese