Micah Haycraft

DEVELOPER, PHOTOGRAPHER - MHAYCRAFT.DEV

Chapel Hill, NC

*⊗*Education

Bachelor of Science - Computer Science

University of North Carolina at Chapel Hill 2018 - 2021

Associate of Science

Asheville-Buncombe Technical Community College 2016 - 2018

Graduated 4.0 GPA & Highest Honors

Experience

Associate Software Engineer Fidelity Investments

Jan 2022 - Present Durham, NC Leap Full Stack Engineering

Support Specialist Handshake

Jun 2021 - Dec 2021 Remote

Leverage deep product knowledge in order to support users through Zendesk tickets while working alongside Relationship Managers and Engineering teams to resolve issues

Software Engineering Intern D-Vision Systems

Jun 2019 - Aug 2019 Tel Aviv, Israel

Develop <u>new C++ classes</u> for use with existing computer vision and drone navigation systems

Mathematics Tutor UNC Math Help Center

Aug 2018 - May 2020 Chapel Hill, NC

Assist students in Math Help Center with topics ranging from pre-calculus algebra to multivariable calculus

*⇔***Elective Courses**

- Modern Web Programming HTML, CSS, Javascript, JSON, Node.js, jQuery, Bulma, Axios, React.js
- Serious Games Android Studio, Flutter, Dart
- Computer Vision Python, Numpy, Pytorch
- AR/VR HCI Unity, C#, Blender
- Computer Security Concepts Python
- Computational Photography *Matlab*
- Portraiture, Lighting, & Business Technique Lightroom, Speedlights & Multi-Flash Lighting Schemes

Skills

<u>Dev</u>: Agile Development, JIRA, GitHub, Java, C#, Python, Matlab, HTML, CSS, Javascript, Node.js, jQuery, p5.js, AR.js, react, Unity, Visual Studio Code, IntelliJ Idea, Android Studio, Looker, Slack

<u>Photographer</u>: Digital & Analog Portraiture, Lighting Techniques for Still Photography, Adobe Lightroom, Adobe Photoshop

Entertainment Production: Recorded & Live Audio Engineering, FOH Mixing, Audio & Video Editing, Lighting Design, Lighting Console Programming & Operation, Adobe Premiere, Avid Pro Tools, Logic, OBS

Academic Honor Societies

Phi Theta Kappa

The National Society of Leadership and Success

Projects

Photo Gallery Web App Personal

Jan 2021 https://mhaycraft.dev/photo

Used a react.js component to add a responsive Google Photos inspired image gallery for my photography portfolio

Technologies Used: HTML, CSS, React.js

Generative Watercolors Personal

Dec 2020 - Present Work In Progress https://github.com/MEECAH/watercolors-generative

Create computer generated watercolor paintings in p5.js by engineering my own algorithms to implement the methods loosely given by Tyler Hobbs in his essay "How To Hack A Painting"

Technologies Used: HTML, p5.js

ARt On Franklin (Tech Lead) Carolina AR/VR

Jun 2020 - Dec 2020

https://github.com/carolina-ar-vr/FranklinARGallery

Collaboration between UNC Arts Everywhere and Carolina AR/VR to build a web AR experience for Franklin St in Chapel Hill. Implemented with marker based tracking, AR content interaction, and geolocation based markers to guide users to more markers

Technologies Used: HTML, CSS, Javascript, AR.js, A-Frame

Spatialized Audio VR Piano COMP 590

Apr 2020 - May 2020

https://github.com/MEECAH/590-santaloci-haycraft-

A spatialized audio VR piano experience for a user study on presence and immersion

Technologies Used: C#, Unity, Oculus SDK, Steam Audio

Who's Your Daddy - Mobile Language Learning Game (Tech Lead) COMP 585

Jan 2020 - May 2020

https://github.com/MEECAH/Comp-585

A multiplayer Cherokee language learning game for Android, implemented with user authentication, multiplayer gameplay, and solo training component. Designed and built for a client using agile sprint cycles

Technologies Used: Android Studio, Flutter, Dart, Firebase

Masheen Learnin' Web App COMP 426

Nov 2019 - Dec 2019

https://github.com/MEECAH/theEdgeCases

A responsive web app for easy creation, training, and use of basic neural networks in the style of a social media web app. Implementation included user authentication with searchable and likable user profiles

<u>Technologies Used</u>: HTML5, Bulma, Javascript, jQuery, jQuery UI, Firebase, Axios, Brain.js