Daniel Hyatt

hi@dannyhyatt.com | Bethesda, Maryland | LinkedIn | Github | Website

EDUCATION

University of Maryland, College Park

Computer Science w/ Neuroscience minor

University of Maryland, Baltimore County

Bioinformatics

Fall 2021 - Spring 2022

Fall 2022 - Spring 2025

EXPERIENCE

UMBC Department of Computer Science and Electrical

May 2022 - August 2022

Engineering System Administrator

- Promoted to System Administrator when web project was complete
- Used Foreman, Puppet, Active Directory and other software to manage lab computers
- Managed inventory and physically set up lab computers

UMBC Department of Computer Science and Electrical Engineering *Web Editor*

December 2021 - May 2022

- Migrating UMBC's CSEE website to the a new WordPress system
- Learned WordPress and migrated 300 pages of content and media
- Using Python to automate parts of the job (mostly web scraping)

Google Computer Science Summer Institute *Student*

July 2021 - August 2021

- Participated in the Google CSSI Practicum, which teaches college admits about web development
- Learned the basics of HTML, CSS, JavaScript
- Learned the basics of Firebase Storage and Authentication
- Created a PWA called Tap Contacts as a final project, which allows users to have their contacts as a cloud service and allows specific people to access specific contact information (ex. your boss can only access your work number, friends can access home phone, address, birthday)

Kids For Code - Teacher

June 2020 - May 2021

- Taught HTML/CSS, Java and Python to elementary and middle school students in a virtual classroom environment
- Created the HTML/CSS curriculum which helped Kids For Code teachers (including myself) teach over four hundred students across three eight-week sessions.

TIC Summer Camp - *Staff Assistant* (Bethesda, MD)

lune 2019 - July 2019

 Taught Java and web development, engaged and supervised children about learning and getting active, and learned to communicate effectively with other staff and parents while working as a staff assistant. MCPS Sidekick April 2019

- A grades application client for students of my county
- Provided an alternative UX that aimed to be better than the first-party client
- Created a Dart package while developing this app to assist in accessing the StudentVue API
- Had a feature that allowed students to check how changing or adding grades to their own gradebook would affect their overall grade (ex. a student could test how well they would need to do on a test to keep or get to an A overall grade in a class

Kids For Code Website August 2020

- Created and maintained an informational website used to advertise and provide information about Kids For Code
- Created with Bootstrap 4, Netlify and GitHub

Scriber.cc August 2020

- Blogging website created with Go, the Gin framework, PostgreSQL and Go HTML templates
- Made to provide a free, privacy-respecting alternative to Medium.com
- Hosted using AWS

SKILLS

Languages Dart, Java, HTML/CSS, JavaScript, PHP, Python, Go, SQL

Frameworks Bootstrap 3, Bootstrap 4, Bulma, Flutter, Flask, Gin, Java Swing, Java FX,

Technologies MySQL, PostgreSQL, Native Android Development, Google Docs/Sheets/Slides (and their Microsoft/LibreOffice equivalents), Firebase, CPanel, Linux, Wordpress

EXTRACURRICULAR ACTIVITIES

Canvassing With Ruben Amaya, Volunteer

November 2021 - July 2022

- Worked directly with Ruben Amaya and helped his campaign
- Weekly or biweekly canvassed neighborhoods with Ruben and communicated with voters
- Proud to be part of a low-funded, grassroots campaign with a candidate who, if elected, would be the youngest-ever and first latino to hold office for District Ten of the Maryland State House of Delegates

Walden Circle, Volunteer

February 2021 - May 2022

- Volunteered weekly, with some weekends, to provide after-school care
- Helped kids with homework, played sports to help the kids get active and fostered a positive and fun environment

UMBC Club Soccer, *Player*

October 2021 - May 2022

- Stayed active with weekly practices
- Played against club teams from other schools on weekends

CERTIFICATIONS

TensorFlow Developer Certificate

December 2020

• Self-studied and learned the basics of normalizing data and building simple image classification, NLP, and prediction machine learning models using CNN, RNN and LSTM neural networks

<u>AWARDS</u>

hackUMBC "Best Community Hack"

October 2021

- Created an unofficial UMBC app to help UMBC students because the official app had limited features and was very buggy
- Created RSS feed page for school newspaper for convenience in the app
- Created a table that listed the restaurant's hours in which listed the opening times for the current day and had search feature
- Mentored a friend in creating a map feature that would show users where a specific room is on campus and what part of the building it is in
- Planning on releasing it soon with more features
- Won out of 200+ participants with a two person team (four allowed per team max.)