Elliott Hager



hager10@email.franklin.edu



linkedin.com/in/elliott-hager-10b4a518b



https://ehag-fru.github.io/STEM-Honors-Portfolio/home.html

Summary

A current senior at West Liberty-Salem high school, planning to graduate with a STEM Honors diploma with a focus in software engineering. Going to earn my associate's in science for computer science in the Spring 2022 semester.

In-class Experience

- *Java 8
- *HTML 5
- *Oracle SQL
- *CSS 3
- *Little Man Assembly
- *Python
- *PHP
- *C
- *Scheme (very little in class work)
- *Prologe (very little in class work)

Experience



Cashier/General Admin

The Design Scribe
May 2021 - Aug 2021 (4 months)
It started May 27th, 2021 & Ended August 20th, 2021

A small startup business that does graphic design, web design and sells office supplies. The owner initially ran the company out of her home and recently decided to get a storefront. She needed some general help. A cashier was required and, some miscellaneous tasks were also done (ex., sealing products in plastic, making products, taking stock, etc.). A tiny bit of web development had occurred for a couple of clients. It was more of update information and figured out how to incorporate a widget or element. The websites that were worked on were WordPress websites using the Divi Builder extension.

Tools/Skils

- *Communication
- * Working as a team
- *Basics of WordPress
- *Basics of Divi Builder

Education



Franklin University

College Credit Plus, Computer Science

2020 - 2022

Transferred after the closure of Urbana University, and continued my studies in computer science.

Tools/Languages (Basic understanding and only in-class experience)

- *Java 8
- *HTML 5
- *CSS
- *BlueJ
- *Little Man Computer Assembly
- *Oracle SQL
- *PHP
- *C
- * Scheme (very basic understanding)
- * Prologue (ver basic understanding)



Columbus State Community College

N/A

Aug 2021 - Dec 2021

Took SPAN-1101 through the College Credit-Plus (CCP) program. No other courses will be attempted at this college.



The Coding School

N/A, N/A

2020 - 2021

Introduction to Quantum Computing sponsored by IBM Quantum.

Tools/Languages

- *Quiskit (Extremely basic understanding, in-class experience)
- *IBM Quantum Experience (basic knowledge)



Urbana University

College Credit Plus, NA

2018 - 2020

Chose to take courses as part of the College Credit Plus (CCP) program. I had taken one computer science course here before Franklin University closed the campus.

Tools / Languages:

*Python - (very basic and only in-class experience)

West Liberty-Salem Middle/High School

N/A, N/A

2018 - 2022

Licenses & Certifications

- Franklin's Dean's List Spring 2020 Franklin University
- SoloLearn: Java course Sololearn 1068-126769
- SoloLearn: C# Sololearn 1080-12769
- Java (Basic) HackerRank D68D99400ABA
- Franklin President's List Fall 2020 Franklin University
- QxQ Intro to Quantum Computung The Coding School
- SQL (Basic) HackerRank 98622DF070DA
- **SPHP** Sololearn 1059-126769
- **SQL** Sololearn 126769-1060

Skills

Python (Programming Language) • Computer Science • Java • Windows • BlueJ

Honors & Awards

President's List - Summer 2019 - Dr. David Decker

Aug 2019

Completed 8 or more college credit hours in the Summer 2019 semester while holding a 4.0 GPA

President's List - Fall 2020 - Dr. David Decker

Jan 2021

Holding a 4.0 GPA in 8.0 or more credit hours for the semester

National Society Of Collegiate Scholars (NSCS) - National Society Of Collegiate Scholars (NSCS) National Chapter
Feb 2021

Took oath and officially inducted on February 15th, 2021

Dean's List - Spring 2021 - Dr. David Decker

2021

Earned a 3.5-3.99 GPA for 8.0 or more credit hours for the semester.

President's List - Fall 2020 - Dr. David Decker

2021

Held a 4.0 GPA while taking 8.0 or more credit hours during the semester

Dean's List - Fall 2021 - Dr.David Decker

Dec 2021

Held a GPA of 3.5 - 3.99 for 8 or more credit hours.