

Preston Comer

918-932-6202 | 1123preston1123@gmail.com | prestoncomer.github.io

EDUCATION

Hamilton College

Bachelor of Arts in Computer Science

Clinton, NY

August 2018 – May 2022

TECHNICAL SKILLS

Languages : Adobe ColdFusion, Python, C++, SQL, JavaScript/TypeScript, HTML/CSS

Frameworks : React, jQuery, Bootstrap, Node.js

Developer Tools : Git, VS Code, Slack, Asana, Microsoft SQL Server Management Studio

EXPERIENCE

Information Technology Services Student Intern

Hamilton College

November 2020 – May 2022

Clinton, NY

- Systematically solved bugs reported by severity then by submission date.
- Developed custom forms using ColdFusion, SQL, JavaScript, CSS to collect student information.
- Managed and maintained security of sensitive data using and Microsoft SQL Server Management Studio.

Software Developer Intern

Bristow Public Schools

May 2019 – August 2019

Bristow, OK

- Designed and developed software using Python to allow students to practice common ACT questions.
- Gave detailed presentations on how to operate software to teachers.

Crew Member

McDonalds

May 2018 – January 2022

Bristow, OK

- Instructed coworkers how to quickly prepare high quality safe food and maintain a clean work environment.
- Surveyed customers on their experience in order to determine where to improve so as to ensure repeat customers.

PROJECTS

Weather Station Dashboard | JS, HTML/CSS, React, Zentra Cloud API

August 2020 – May 2021

- Developed dashboard to display stored weather data to the public in multiple formats and periods of time.
- Utilized Zentra Cloud API to collect data from a nearby weather station and then cleaned it using Python.
- Implemented SSO with one master user capable of updating a table of users with expanded permissions.
- Presented dashboard explaining what it was capable of and how to use it.

College Dining Menu Application | JS, CFML, AJAX, SQL, Bon Appétit's API

May 2021 – August 2021

- Rebuilt Hamilton College's dining menu section of their student application.
- Created database to contain achieved meal data to ensure constant data availability.
- Using Bon Appétit's API called using AJAX GET retrieved meal data for multiple dining halls.