Mallory Burr

(586) 215 - 8863 | MalloryBurr26@gmail.com | Saint Clair Shores, MI | linkedin.com/in/MalloryBurr | MalloryBurr.com

Summary

Reliable and adaptable current computer science student passionate about learning and working in a real-world setting; looking to utilize and expand present skills and abilities. Specializes in C++, C#, Java, and SQL Server.

Skills

_ C++ Python HTML Visual Studio Android Studio C# CSS NetBeans Android Eclipse Java

Experience

Temporary Associate Engineer, FANUC America, Rochester Hills, MI

May 2018 - August 2018

Independently modernize and repurpose internal Tech Support website

Develop and orchestrate training to maintain new website in the future

Quality Assurance Intern, Title Source, Detroit, MI

May 2017 - August 2017

Assume majority quality assurance responsibility for the Purchase Application

Attend seminars focused on personal and professional improvement

Cashier / Retail Specialist, Cracker Barrel, Roseville, MI

2014 - 2015

- Continually preserve an extensive knowledge of all products and sales

Routinely meet/exceed sales goals

Crew Member, McDonald's, Roseville, MI

2012 - 2013

Sustain a clean and welcoming environment

Maintain a thorough knowledge of all products and promotions

Education

Bachelor of Science, Computer Science, Wayne State University

2017 - 2020

3.6 GPA

Wayne State Green Scholarship

Associate of Applied Science, IT Programming, Macomb Community College

2014 - 2017

Cum Laude - 3.4 GPA

- Italian American Delegates Scholarship recipient

Educational Affiliations

Girl Scouts of South Eastern Michigan Robotics Camp

April 2018 - June 2018

- Educate girls in robotics, programming, and water conservation using LEGO WeDo kits

Wayne State University Industry Mentor Program

2018 - Present

Matches computer science alumni with current computer science students to increase awareness of current opportunities and expand skillset and networks

2015 - Present Phi Theta Kappa

The official honor society for community colleges