# **Avery Buescher**

Hansen Buescher

Holly Springs, NC - 27540 (919) 457-7370 - hbuesche@gmail.com AveryBuescher.github.io/

Hard working, creative and diligent student with excellent problem-solving skills and quick learning capacity. Eager to learn new things and take on new challenges, and will apply a perfectionist work ethic to any task.

### **WORK EXPERIENCE**

## **Wal-Mart,** Holly Springs, NC — Cap Team 2

November - December 2017

Worked back room, unloading trucks, organizing product, stocking shelves and assisting customers.

### **Capstone Project,** Fuguay Varina, NC — *Lead Software Dev*

January - May 2021

Worked as part of a team of 5 to design, build, and test an application based on a provided software requirements specification document, then present it to an audience of industry mentors and faculty.

# **EDUCATION**

### **Harnett Central High School,** Angier NC — *High*

School Diploma

August 2013 - June 2017

## **Wake Technical Community College** — AAS

Computer Programming and Development

Spring 2018 - Spring 2021

# **PROJECTS**

# **Game Design and Programming**

Designed, programmed and presented a 90's style arcade game for a Future Business Leaders of America competition at the state and national level, which received 4th place nationally.

### **WTCC Programming & Information Sciences Capstone Project**

A calendar application that allows users to create and view events, integrate and synchronize with google calendar, and categorize their events in order to view metrics on how they spend their time.

### **SKILLS**

Organization, Critical Thinking,
Resourcefulness, Communication,
Conflict Resolution, Word
Processing, Computer
Programming

#### TECHNICAL PROFICIENCIES

Knowledge of object-oriented programming and application development, as well as the software development life cycle. Experience with Visual Basic, C++, Python, Java, JS, HTML and SQL

### **AWARDS**

Microsoft Office Specialist 2013
master - Microsoft office highest
proficiency certification
Computer Game and Simulation
Programming 4th place at the 2017 FBLA
National competition in Anaheim,
CA

# **Graduation with Honors -**

For graduating with 4.0 GPA or higher