**Summary of Qualifications**

* High-achieving college student with an aptitude for computers, programming, and efficiency
* Has years of experience with numerous languages, tools, environments, and software
* Highly skilled in C, C++, C#, and AutoHotkey
* Hard working, curious, motivated, and dedicated
* Good at learning new things quickly
* Excited to work and gain real-world experience

**Education**

**Dakota State University**, The Beacom College of Computer and Cyber Sciences Madison, SD

Bachelor’s in Computer Science Expected May 2023

GPA: *3.625*  
Fall 2020—Dean’s List

*\*Honors Program at Dakota State University*

**Relevant Courses**

* Computer Science I
* Computer Science II
* Software Security
* Data Structures
* Advanced Data Structures
* Operating Environments
* Computer Applications
* Advanced Algebra 2
* Object Oriented Design
* Precalculus
* Calculus
* Networking I
* Assembly
* Intro to Physics I
* Intro to Discrete Math
* Discrete Math
* Web App Programming I
* Web App Programming II
* Intro to Statistics
* Machine Learning Fundamentals

**Technical Skills**

* Microsoft Office
* Google Suite
* Visual Studio, Visual Studio Code, JetBrains Rider
* C, C++, C#, Python, Java, AutoHotkey, SQL, HTML, CSS, x86 and x64 Assembly, JavaScript, PHP, and Blazor
* Experience with robotics programming and vision
* Critical thinking and solutions focused
* Efficiency, productivity, and automation
* Windows and Linux experience

**Work Experience**

**Kitchen/Food Prep Assistant** May 2019–Present

**Kwik Trip**—Caledonia, MN

* Establish strong time management and organization skills
* Preparing patron’s orders
* Successful customer service and communication skills with a high focus on teamwork and coordination

**Special Involvements**

Lead programmer for Caledonia FIRST Robotics Competition team October 2015–March 2020

\*Placed second in our third and fourth year of Robotics competition

Dale Carnegie Class for public speaking and teenager leadership June 2018

GenCyber summer camp at Dakota State University June 2019

**Clubs and Organizations**

* Computer Club Fall 2020–Present
* Programming Club Fall 2020–Present
* Gaming ClubFall 2020–Present

**References**

Larry Basegio

Robotics Mentor

650-544-0201

larrybasegio@gmail.com

824 S. Marshall St.

Caledonia, MN 55921

Amy Wild

High School Math Teacher

563-544-4712

ajwild81@gmail.com

2947 Irish Hollow Rd

New Albin, IA 52160

Austin O’Brien

Computer Science Professor

Dakota State University

Austin.OBrien@dsu.edu

820 Washington Ave. N

Madison, SD 57042

Andrew Kramer

Computer Science Professor

Dakota State University

andrew.kramer@dsu.edu

820 Washington Ave. N

Madison, SD 57042

Mark Spanier

Math Professor

Dakota State University

Mark.Spanier@dsu.edu

820 Washington Ave. N

Madison, SD 57042