# **Kaden Thompson**

1310 East Beamish Road, Midland, MI 48642 kmthomp5@svsu.edu | 989.941.5846

#### **EDUCATION**

# **Bachelor of Computer Science**

Saginaw Valley State University, University Center, MI

Deans' List: Six Semesters

GPA: 3.71 / 4.00

Anticipated: December 2021

#### **SKILLS**

## **Microsoft Office Certification**

• Including Word and PowerPoint

## **Computer Languages**

• Fluent in C++, C#, Java, JavaScript, and Visual Basic

## **Computer IT**

- Repair and built several computers
- Proficient with virus identification and removal
- Proficient with resolution of software and hardware issues

## EMPLOYMENT & RELEVANT EXPERIENCE

#### **Garber Automotive IT Technician**

March 2019 - Present

Received: May 2017

Saginaw, MI

- Assisted in large scale move of systems during building upgrade
- Handled technical support tickets on and off headquarter
- Responsible for imaging and setting up new systems during windows upgrade and at new stores

## Senior Capstone Project Developer

August 2020 - Present

Saginaw, MI

- Designed and compiled a System Requirement Software Specification
- Worked in development team creating the User Interface functionality
- Use Git extensively for version control and documentation

#### **Assistant Tax Assessor**

December 2015 - March 2019

Midland, MI

- Assisted with field work associated with new construction
- Database input responsibilities for a variety of standard property tax forms
- Organized and created electronic file structure for standard forms

#### **INVOLVEMENTS & HONORS**

President, Association for Computing Machinery

December 2020 - Present

• Supervise the club, coordinate meetings, direct board members, and recruit new members

Recipient, Dean's Scholarship, SVSU

August 2017 – Present

• Earned award for 3.0 or higher high school GPA and a minimum of 1120 SAT score

Award, First Place SVSU Internal Programming Competition Received: April 2020

• Earned first place among several other computer science students at the university

**Member**, Association for Computing Machinery

August 2017 – December 2020

• Attend weekly meetings that helps students connect with employers in the technical field