# Scott VandenToorn

(616) 667-7267

vandents@mail.gvsu.edu

GitHub: vandents

## Employment Objective

Obtain an internship position to further develop my skillset in the software engineering environment.

#### Education

High School Diploma, College Prep

Wayland Union Schools

Expected Graduation: Spring 2022

**Bachelor of Science in Engineering** 

Grand Valley State University – School of Engineering

**GPA**: 3.503

**GPA**: 3.70

Graduation: 2015

Major: Computer Engineering

### Honors and Activities

- GVSU "Robo Sockey" Competition Winner, Fall 2018
- GVSU "Robo Sockey" Competition Robot Design Innovation Award, Fall 2018
- Absolutely Clean Services Best Customer Service Award Winner, 2017
- American Motorcyclist Association (AMA)
- Great Lakes Motocross (GLMX)
- Michigan Volkswagen Enthusiasts (MIVE)

#### Experience

#### Tutor: GVSU Tutoring Center, Allendale, Michigan (January 2019 – April 2019)

 C programming tutor. Used effective communication strategies to dismantle difficult programming concepts. Instructed students on effective studying strategies and helped them become independent learners.

#### Team Leader: Absolutely Clean Services, Grand Rapids, Michigan (May 2016 – November 2018)

 Coordinated a crew of up to four people in residential and commercial window cleaning. Quickly found the most efficient ways to complete jobs, managed people and kept others motivated.
Responsible for speaking with customers and making sure they were satisfied. Developed a high attention to detail.

#### Landscaper, Snowplower: Grasscutters Landscaping, Gaines, Michigan (May 2015 - May 2016)

Learned how to work efficiently in a team to get things done.

#### Sales Representative: J.C. Penney, Grandville, Michigan (June 2014 - December 2014)

 Shoe department Sales Representative. Helped customers and provided them with insight on their shoe choice.

#### Skills

 Angular 7 framework, AutoCAD, CNC Machining, G-code, Licensed HAM Radio Operator, Microsoft Office, SolidWorks

#### Languages

C, CSS, HTML5, JavaScript, TypeScript