# Kevin Kulich

## Software Engineer

Contact

Location Rochester, Website

www.kkulich.com

www.linkedin.com/in/kevin-kulich www.github.com/kevink01

kakulich01@gmail.com +1 (507) 512-9191 Rochester, MN Open to relocation

## **Objective**

Ambitious fourth-year computer scientist with a passion for programming. Experienced in multiple programming languages through coursework and personal projects. Pursuing a software engineering position while gaining meaningful industry experience.

## **Experience**

## **Ford Motor Company**

#### **Enterprise Technology Intern**

May 2023 - August 2023

- Developing skills in Google Cloud Platform and Terraform for infrastructure as code.
- Creating a guided lab for internal employees to assist in teaching about infrastructure as code.

#### **Ford Credit**

#### **IT Software Engineer Intern**

May 2022 - August 2022

- Building a Java Spring Boot microservice API.
- Developing a full-stack Angular application for Ford dealer information.
- Navigating through an Angular course to educate team about useful features.

## Michigan Technological University

#### **Teacher Assistant**

August 2023 - Present

- Grading assignments, programs, and exams for Data Structures.
- Providing guidance to students to help their understanding.

#### **Computer Science Lab Assistant** September 2021 – Present

- Assisting first-year students with Intro to Programming 1 labs.
- Providing guidance to give clarity to any ambiguity.

## **Projects**

#### **Spotify Clone**

- Building a working Spotify application.
- Connecting to the Spotify API for retrieving user data.
- Utilizing Angular, HTML, CSS, and TypeScript.

#### Web Portfolio

- Building a responsive web portfolio with animations.
- Utilizing NextJS React framework & Tailwind CSS.
- Designing website with Figma prototypes.

#### **Education**

**Profiles** 

Michigan Technological University

Houghton, MI

B.S. Computer Science

Minor in Mathematics

#### **Relevant Course Work**

• Team Software Project

Fall 2023 | 4.0 GPA

- User Interface Design & Implementation
- Systems Programming
- Data Structures & Algorithms

#### **Programming Languages**

- Java
- C/C++
- HTML, CSS, JavaScript, TypeScript
- Angular & React frameworks
- C#
- Python

#### **Hard Skills**

- Github
- Visual Studio Code & IntelliJ
- Google Cloud Platform
- Microsoft Office
- Rally & JIRA

## Accomplishments

- Dean's List (5 semesters)
- Certifications in C# and React
- Volunteered teaching programming languages to local high school students
- Member of school newspaper staff
- Hobbies: Rock climbing, Hiking, and Bowling