# Kyle K. Wilkinson

Cell: 248-296-1490 – Email: kylewilk@umich.edu – Website: kylewilk.com

Education

\_\_\_\_\_

#### The University of Michigan – College of Engineering - Ann Arbor. MI

Bachelor of Science in Computer Science, Minor in Electrical Engineering

April 2023

- GPA: 3.90/4.00
- Coursework in Calculus 1-4, Linear Algebra, Data Structures and Algorithms, Statistics, Logic Design, Computer Organization, Embedded System Design, Web Systems, Software Engineering, and Computer Vision
- Strong understanding of Java, C++, VB.NET, Python, SQL, and Git

### Work Experience \_

**Ford Motor Company** – *Software Engineer / Ford College Graduate* 

September 2023 – Present

- Create and test API endpoints using Java Springboot, OpenAPI, and 42Crunch to facilitate scheduling of vehicle manufacturing at different Ford plants
- Iterate on UI designs that build upon functionality of VIN generation system using Angular and demo new features to users
- Enhance application security using Cycode, Checkmarx, and FOSSA to identify and fix vulnerabilities
- Utilize Tekton and Jenkins for deploying software applications efficiently
- Prototyped an idea to streamline sharing and management of information using React and TailwindCSS for FCG Hackathon

#### **Website Development** – Designer / Developer

**June 2023 – December 2023** 

- Designed responsive web elements for an online store project using Figma
- Developed site using Next.js and deployed to AWS Lambda using SST

#### **FANUC America Corporation** – *R&D Product Information Intern*

May 2022 – August 2022

- Streamlined common procedures leading to an estimated 70%-time-reduction in publishing manuals
- · Worked directly with users to find inefficiencies with information management tool to incorporate fixes that suit their needs
- Modified user interface using VB.NET to be intuitive to reduce user error
- Created procedures and triggers to develop a source control system for multiple database tables in Microsoft SQL Server

#### **University of Michigan** – Research Assistant

May 2021 - January 2022

Fault Prediction for FFF 3D Printing (September 2021 – January 2022)

- Developed a neural network using PyTorch that can predict a layer-shift fault with over 99% accuracy to allow users to adjust printer settings before a fault occurs and save time and money
- Designed and implemented a data collection system that allows tests to be done four times faster

Automatic Fault Detection for FFF 3D Printing (May 2021 – September 2021)

- Created algorithms to detect faults using real-time data and touch-probe sensor
- Created an advanced, user-friendly interface using HTML, CSS, JavaScript, Bootstrap, and Knockout

#### **Game Development** – Project Owner / Developer

**April 2020 – August 2023** 

- Program software for Minecraft using Java and work with clients to create programs that meet their needs
- Guide aspiring Java developers in creating software for a Minecraft server by giving code reviews and making sure the team is on track to meet deadlines
- Design a pathfinding algorithm that generates roads automatically in a 3D space while making efficient use of memory

## Leadership & Achievements \_\_\_\_\_

Tau Beta Pi (Engineering honor society) Scouts BSA December 2020 – April 2023 2012 – August 2019

Eagle Scout (June 2019)

- Fundraised for, designed, and built 3 Little Free Pantries for local elementary schools to fight food insecurity.
- Awarded Outstanding Student Volunteer of 2019 by Lakes Area Chamber of Commerce for dedication to community service through Interact and Eagle Scout Project.

Troop Leadership

• Troop Guide (2 years) – Introduced new scouts to the troop. Helped the new patrol work independently by guiding the patrol leader. Assisted the leader when necessary and taught basic skills to the patrol.