# **Matthew Martin Orth**

Computer Engineer pursuing a career in Software Engineering and Machine Learning

### **EXPERIENCE**

# Engineering Development Program, John Deere

August 2020 – Present

• Test Automation Engineer: Will test computer vision solutions using Python

### Product Engineering Intern, John Deere

May 2019 – August 2019

- Developed a guidance (autonomous) software feature for the family of in-cab embedded displays
- Implemented efficient and maintainable software features in a legacy code environment
- Created code to analyze CAN (Controller Area Network) messages to ensure efficient operation of the guidance system
- Verified implementations through automated and manual testing and code and design reviews

# Information Technology Intern, John Deere

May 2018 - August 2018

- Automated AWS WorkSpaces and Security Groups creation for a faster and secure cloud experience
- Researched and recommended different technologies to help maximize John Deere's efficiency
- Implemented and configured cloud security tools to improve John Deere's security in the cloud

# **IT App Development Intern,** Principal Financial Group May 2017 – August 2017

- Mitigated software vulnerabilities on an application to ensure user security
- Collaborated with the business to create a product that decreases server restart time
- Created requirements for an application that ensured compliance with regulations

# **PrISUm Solar Car**, Iowa State University 2016 – 2017

- Contributed to Scrum project organization to keep track of current tasks
- Effectively collaborated with team members to create quality software projects
- Participated in the entire software development process: planning, creation, testing, and maintaining

#### **Instructor,** Youth Tech Inc.

Summer 2016

- Effectively communicated course topics to ensure all students could succeed
- Taught up to 30 students in an engaging manner while bonding with them, which enhanced learning
- Promoted to lead instructor in one summer from my exceptional performance in the classroom

#### **TECHNICAL SKILLS**

## **Programming Languages:**

Assembly	
<u>C / C++</u>	
HTML/CSS	$\bullet \bullet \bullet \bullet \bullet \circ \circ \circ \circ \circ$
Java	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ$
JavaScript	$\bullet \bullet \bullet \circ \circ \circ \circ \circ \circ \circ \circ$
Java Spring	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \circ$
MongoDB	$\bullet \bullet \bullet \bullet \bullet \circ \circ \circ \circ \circ$
Python	
Qt	$\bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \circ$
SQL	
TensorFlow/Keras	$\bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \circ$

## Concepts/Tools:

Android (Kotlin)	
AI/ML/DL	
Automated Testing	$\bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \circ \circ$
AWS/Azure	$\bullet \bullet \bullet \bullet \bullet \circ \circ \circ \circ \circ$
Git	
iOS (Swift)	
Jenkins	
Linux OS	
REST APIs	

#### **PROJECTS**

## Single Line Shift (Straight Track), John Deere

 A guidance Gen4 Display feature that allows the operator to change the position of the current guidance track without affecting the original tracks

## Allergy Safe, Personal Project

• An Android and iOS app that helps users with food allergies or intolerances ensure packaged food products are free of their allergies or intolerances

### **Intelligent Code Editor**, ISU Senior Design (1<sup>st</sup> place)

• An IntelliJ IDE plugin that translates natural language (English) to equivalent Java code

#### **EDUCATION**

# **Iowa State University, B.S., Computer Engineering** Ames, IA; Graduated: May 2020

- GPA: 3.99; Summa Cum Laude; College of Engineering Dean's List Fall 2016 to Fall 2019
- Honor Societies: Eta Kappa Nu (HKN) and IEEE
- Activities: Cyber Defense Competitions and PrISUm Solar Car