

Matthew Orth

Computer Engineer pursuing a career in
Software Engineering and Artificial Intelligence

EXPERIENCE

Robotics Engineer, John Deere

December 2021 – Present

- Led software development and architecture for planting automation
- Integrated auto data upload and analysis for field logs

Robotics Engineer EDP, John Deere

April 2021 – November 2021

- Delivered Stereo Dust Detection that is being or planned to be used by 4 projects
- Created an automatic threshold optimization tool that achieves 90+% accuracy for provided images
- Created a virtual simulation environment for faster perception and controls iteration

Test Automation Engineer EDP, John Deere

August 2020 – March 2021

- Created a system that takes test pre-conditions and steps and automatically generates a Python testing template for around 40-50% of test steps
- Updated over 35% of the tests from the core test base to remove flakiness
- Created 4 major testing framework additions and completed over 50 user stories

Product Engineering Intern, John Deere

May 2019 – August 2019

- Developed the Single Line Shift Guidance feature that was released in the 20-1 Gen4 release
- Implemented efficient and maintainable software features in a legacy code environment

Other Experiences, Various Locations

- Information Technology Intern, John Deere – 2018
 - AWS Cloud Security and Cryptography
- IT App Dev. Intern, Principal Financial Group – 2017
 - Web App Development and Security

EDUCATION

Iowa State University, M.Eng., Computer Engineering

Ames, IA; Graduated: May 2021: GPA: 4.0

- Emphasis in Artificial Intelligence and Software Engineering

Iowa State University, B.S., Computer Engineering

Ames, IA; Graduated: May 2020: GPA: 3.99; Summa Cum Laude

- Honor Societies: Eta Kappa Nu (HKN) and IEEE
- Activities: Cyber Defense Competitions and PrISum Solar Car

TECHNICAL SKILLS EXPERIENCE

<i>Language/Tool</i>	<i>Professional</i>	<i>School/Personal</i>
Android / iOS	0 years	3 years
Assembly	0 years	1 year
AWS/Azure	0.25 years	0.75 years
C / C++	1 year	4 years
FreeRTOS	0 years	0.25 years
GIS	0 years	0.25 years
Git	1.5 years	4 years
HTML/CSS	0 years	1 year
Java	0.25 years	5 years
Jenkins	1 year	0 years
Linux OS	1.25 years	3 years
OpenCV	0.5 years	0.75 years
Python	1.25 years	3 years
Qt	0.25 years	0.5 years
REST APIs	0.5 years	1 year
SQL	0.25 years	3 years
Tensorflow/Keras	0 years	0.75 years

<i>Concept</i>	<i>Professional</i>	<i>School/Personal</i>
AI/ML/DL	0.5 years	1.5 years
Automated Testing	1 year	3 years
Software Engineering	1.5 years	5 years

PROJECTS

Dust Detection Threshold Optimizer, John Deere

- Created an automatic threshold optimizer tool that achieves 90+% accuracy for provided images, which was used to tune my stereo dust detection algorithm and can be applied to other applications

Simulation Environment, John Deere

- Created and integrated a virtual simulation environment to reduce time required to test perception and controls updates

Intelligent Code Editor, ISU Senior Design (1st place)

- Developed an IntelliJ IDE plugin that translates natural language (English) to equivalent Java code (currently pending publication)

Allergy Safe, Personal Project

- Built an Android and iOS app that helps users with food allergies or intolerances ensure packaged food products are free from allergens or intolerances

Autonomous Carla, Personal Project

- Created a perception stack for the Carla vehicle simulation environment that includes auto labeling and object/lane detection