Matthew Orth

Computer Engineer pursuing a career in Software Engineering and Artificial Intelligence

EXPERIENCE

Robotics Engineer, John Deere

December 2021 – Present

- Led software 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
 - o 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

Language/Tool	Professional	School/Personal
Android / iOS	0 years	3 years
Assembly	0 years	1 year
AWS/Azure	0.25 years	0.75 years
<u>C / C++</u>	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

Concept	Professional	School/Personal
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