

203 S. Sixth Street | Champaign, IL 61820 | Room 102 smodi9@illinois.edu | (847) 890-3506

EDUCATION

University of Illinois at Urbana-Champaign

College of Engineering: Computer Science

CS 225 (Data Structures) | James Scholar Honors

May 2021

GPA | 4.00/4.00

PROFESSIONAL EXPERIENCE

Distributed Autonomous Systems Laboratory, Undergraduate Research Assistant

Collaborated on a fully-autonomous robotic solution to phenotype a plot of crops

Developed tests that simulate real-time performance in the field

Developing vision algorithms to detect plant characteristics

Aug 2018 - Present Jan 2018 - May 2018

Urbana, IL

Naperville, IL

Swarm Robotix, Software Engineering Intern

Designed software architecture for an autonomous swarm of MACJAC robots

Wrote vision algorithms with OpenCV that detected and tracked corner castings

Researched Convolutional Neural Networks to improve vision accuracy

Implemented SLAM with A* path planning for real-time navigation in the environment

May 2018 - Aug 2018

Knowles Electronics, Software Engineering Intern

Fully built and configured a Linux cluster to be used as a database

Tested microcontrollers against rated specifications with an oscilloscope

Researched IC chips to be implemented in microphone testing PCBs

June 2016

Itasca, IL

PROJECT HIGHLIGHTS

Capstone CS Project: FaceTunes | Lead Developer

An app that plays a song based on current mood

- Machine learning detects emotions in an image
- Strongest emotion picked to play a song
- Spotify integration with specific mood playlists

Capstone Project: Bluetooth Light Switch | Team Lead

An Internet of Things solution to wireless lighting

- Facilitated communication and delegated tasks
- Installable without removal of the current fixture
- Used an Arduino, Bluetooth 2.0, and 9g servo motor

LEADERSHIP AND ACTIVITIES

ACM SIGBot | 2017 – Present

Software Team

- Used ROS with vision to recognize game objects
- Researched KCF and other tracking algorithms

Engineering Freshmen Council | 2017 – 2018

IT Chair, 2017 - Present

Redesigned the EFC main website

iRobotics MRDC | 2017 - 2018

Subsystem Lead, Software Team

- Designed and built the robot's intake system
- Developed code to control various subsystems

SKILLS

Proficient C++, Python, Java, ROS, Android Development

Intermediate OpenCV, CAD (Autodesk, SolidWorks) **Beginner** Convolutional Neural Networks







