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### **EDUCATION**

University of Illinois at Urbana-Champaign

College of Engineering: Computer Science

Courses: Algorithms, Calculus, Data Structures, Linear Algebra

May 2021 GPA | 4.00/4.00

James Scholar Honors

Sep 2018 - Present

Champaign, IL

### PROFESSIONAL EXPERIENCE

EarthSense, Software and Data Analyst Intern

Retrained a CNN that categorizes the heading of wheat into 3 classes with 90% accuracy

Trained a CNN on a 90-10 split dataset that classifies the lodging of wheat with 80% accuracy

Analyzed different datasets to determine future data collection needs

Trained and deployed a TensorFlow model to detect and count plant stems with 96% accuracy

Constructed a data visualization prototype for efficient delivery of analysis to customers

Swarm Robotix, Software Engineering Intern

Worked in a team of 5 people to design software architecture for an autonomous swarm of robots

Collaborated with 2 people to develop vision algorithms with OpenCV that detected corner castings

Researched Convolutional Neural Networks to improve vision accuracy

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

Distributed Autonomous Systems Laboratory, Undergraduate Research Assistant

Improved a fully-autonomous robotic system that phenotypes a plot of crops (TerraSentia)

Wrote scripts to automatically update individual robots to the latest software

• Developed a user-facing configuration page on **Android** that sets the data mode of the robot

May 2018 - Aug 2018

Naperville, IL

Jan 2018 - May 2018

Urbana, IL

# **PROJECT HIGHLIGHTS**

## CU-Recycle | PYGHacks 2018: 2nd Place

Determines if an item is recyclable in Urbana-Champaign

- CNN recognizes item in a photo and determines recyclability
- Neural Network was trained on Keras & TensorFlow
- Android App launched on the Play Store

## 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

## LEADERSHIP DEVELOPMENT

**Engineering Freshmen Council** | 2017 – 2018

IT Chair, 2017 - 2018

- Redesigned the EFC main website
- Helped coordinate F-Week events

iRobotics MRDC | 2017 – 2018 Subsystem Lead, Software Team

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

## **SKILLS**

Proficient Intermediate Beginner

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

OpenCV, Keras, Convolutional Neural Nets, CAD (Autodesk, SolidWorks)

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