# **SAHIL MODI**

smodi9@illinois.edu

**(**847) 890-3506

Streamwood, IL

sahilmodi.me

in /in/sahil-modi

**O** sahilmodi

smApps

# **EDUCATION**

### **B.S.**, Computer Science

#### University of Illinois Urbana-Champaign

max 2017 - May 2021

**GPA:** 3.97/4.00

## **EXPERIENCE**

## **Software Engineering Intern**

#### **Northrop Grumman**

May 2019 - Present

Rolling Meadows, IL

- Designed and developed a C# application to configure and test missile warning and deterrence algorithms. This application decreased process time by 30% and reduced consumer-facing defects by 50%.
- Exposure to enterprise grade machine learning techniques implemented with CUDA.

## Research & Data Analysis Intern

#### **EarthSense**

**Sep 2018 - May 2019** 

♦ Champaign, IL

- Researched and developed computer vision algorithms to recognize key plant traits through an autonomous robot platform.
- 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. I proposed additional data collection to address shortcomings of the model.
- 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.

## **Software Engineering Intern**

#### **Swarm Robotix**

May 2018 - Aug 2018

♦ Naperville, IL

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

## **Undergraduate Research Assistant**

#### **Distributed Autonomous Systems Laboratory**

**Q** Urbana, IL

## **COURSES**

- Data Structures, Algorithms, Architecture
- Calculus, Linear Algebra, Discrete Structures

## **PROJECTS**

#### **CU-Recycle**

- Developed a convolutional neural network to determine if an item is recyclable in the Urbana-Champaign area. The network was trained with Keras and then ported to TensorFlow Lite.
- Different lighting, object variety, and recyclability were the major challenges.
- Android App launched on the Google Play Store under my developer name, smApps.

#### **FaceTunes**

- An Android application that plays music based on detected mood.
- Microsoft Machine Learning API determines emotions present in a selfie.
- Strongest emotion correlated to a Spotify playlist.

## **LEADERSHIP**

#### **Engineering Freshmen Council**

**2017 - 2018** 

IT Chair

- Redesigned the EFC main website.
- Helped coordinate Freshmen-Week events.

#### iRobotics MRDC

**2017 - 2018** 

Software Lead

- Fully designed the robot's intake system in CAD.
- Developed and implemented the robot's codebase for communication and control.

# **HONORS & ACHIEVEMENTS**

- CU-Recyle won 2<sup>nd</sup> place at a Research Park Hackathon (PygHacks)
- James Scholar academic honors
- Tau Beta Pi engineering honors society member

## **SKILLS**

C++, Python, C#, Java OpenCV, Keras, Android TensorFlow, ROS



- 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.