# Pradyun Narkadamilli

pradyun2@illinois.edu | 408-368-2638 | https://pradyun.tech

# Education

### University of Illinois Urbana-Champaign, B.S in Computer Engineering

exp. 2025

Current Coursework: Digital Systems & FPGA Lab, Analog Signal Processing, Discrete Structures, Differential Equations Relevant Coursework: Computer Systems & Programming, Intro to Electronics, Comp. Linear Algebra, Physics E&M GPA: 4.0/4.0

# Professional Experience

### Student Researcher, WaggleNet

2021 - Present | Champaign, IL

- Led 7-person team designing computer vision software for motion tracking/prediction with OpenCV/Tensorflow
- Designed data schema and implemented data pipeline using AWS Cognito user auth and Dynamo NoSQL database
- Created datalogging software to aggregate data from independent Raspberry Pi Zero data collection nodes

#### Captain, VEX Team 3304R

2019 – 2021 | Dublin, CA

- Designed robot based on the constraints of game was primary builder and programmer
- Developed motion control software with PID and Odometry algorithms using OkapiLib C++ libraries
- National and State Championship Qualifiers as first year team of 5 people

# Project Work

#### Kami 🔗

Uses Machine Learning to scan and summarize text documents with cross-platform support

- Uses PyTesseract OCR engine to read text from images, then uses NLTK model to summarize text
- Leveraged Angular.js framework to make a web application, and Flutter to make a cross-compiling native application
- Set up/administrated EC2 Linux server on AWS with Nginx and Gunicorn to serve backend Flask API

#### Vital &

Uses soil moisture, temperature, and humidity data to inform gardeners of plant health

- Collected environment and soil data using Arduino, passed data to a Raspberry Pi to sync data with Firestore database
- Interfaced and visualized this data with a website, Android App, iOS app, and Google Assistant Routine

# **Awards**

### Dean's List, Grainger College of Engineering

Ranked within top 20% of students in the Grainger College of Engineering. (Fall 2021 - Present)

### Winner, Samsung Solve for Tomorrow, Samsung

2020

Devised an information net that took temperature, smoke, and humidity data from arduino 'nodes', then used ML to detect/predict the path of a fire. Earned \$100,000 in prizing.

## National Quarterfinalist, VEX Robotics CREATE US Open

2019

Reached the Round of 16 at VEX national championships among 11,000 US-based VEX teams.

# Skills

### Languages

Assembly (LC-3), Python, Java, Rust, C, C++, JavaScript

#### General

Linux Systems, Git/Github

#### Hardware

KiCAD, Arduino, Raspberry Pi, ESP32, Altera Quartus, Fritzing, PlatformIO

#### Software

Firebase, AWS, React, Flask, Next.js, Flutter, Numpy