#### Address:

601 S. 6th St., Campus Center, Apt. 203 Champaign, IL-61820

# Aditya Vikram Gupta

(217)904-9045 | gupta.adityav@gmail.com

Linkedin: linkedin.com/in/adityavikramgupta

GitHub: github.com/adityavgupta

#### Education

#### **University of Michigan Ann-Arbor**

Master of Science in Computer Engineering - Signal & Image Processing and Machine Learning

August 2021 - April 2023

GPA: 4.00/4.00

GPA: 3.71/4.00

#### University of Illinois at Urbana – Champaign

Bachelor of Science in Computer Engineering (Honors)

Dean's List - Fall 2017, Spring 2019, Spring 2020, Fall 2020, Spring 2021

#### August 2017 - May 2021

### Relevant Coursework

- Applied Machine Learning (CS498)
- Intro to Algorithms (ECE374)
- Intro to Modern Robotics (ECE470)
- Computer Systems Engineering (ECE391)
- Artificial Intelligence (ECE448)
- Digital Systems Laboratory (ECE385)
- Database Systems (CS411) Senior Design (ECE445)

#### Work Experience

#### **Course Staff - ECE 385**

Urbana, IL

January 2021 - May 2021

- Responsible for hosting Office Hours and helping undergraduates with course assignments and concepts.
- Measure student engagement and overall progress based on students' quiz and lab performance.

#### Research and Development Intern - Shure Inc.

Niles, IL

June 2020 - August 2020

- Deployed pre-trained models on dedicated IoT embedded systems for Machine Learning inferences.
- Analyzed model graphs using Netron and performed graph surgery for conversion and quantization for deployment on the IoT boards.
- Learned to use SDK tools to run machine learning inference using chip specific APIs for multiple embedded platforms.

#### Undergraduate Research - Professor Richard Y. Zhang Urbana, IL

January 2020 - May 2020

- Research on power systems security through reinforcement learning.
- Modeled the power grid as a bellman equation with reward as the overloaded lines and the action as shutting a line.
- Used TD-Lambda methods to find non-trivial, two or three level deep solutions to the aforementioned model.

#### **Undergraduate Research - Song Research Group**

Urbana, IL

May 2019 - November 2019

- Research on quantification methods for different color strained vein loops in tumor injected chicken embryos.
- Identified vessel loops and vessel clusters based on self-labeled dataset, and Object detection libraries.
- Used blob detection and image processing tools (Python OpenCV and Keras) to highlight the vessel loops and calculate their area.

#### **Projects**

#### Movie Recommender Website (github.com/adityavgupta/PEAS\_Movie\_Recommender)

**April 2021** 

- A website that uses cosine similarity to predict movies and tv shows based on user preference.
- Developed using MySQL database design, Python flask backend, and HTML, JavaScript frontend.

#### Senior Design - RonArmor

January 2021 - April 2021

- An enhanced face shield that uses sensors to detect human presence within 6ft of a user.
- Uses volume control to amplify user voice through the face shield with C++ backend.

## Color Palletization Tool (github.com/adityavgupta/ECE385PalletizationTool)

May 2020

• A Python tool that utilizes k-means clustering to generate a palette that can be used to compress and draw sprites in games.

#### **ECE 385 Final Project - Street Fighter Game**

**April 2020** 

- Designed a one stage rendition of the popular Street-Fighter game on the Intel FPGA DE2-115 development board.
- Supports multiplayer, projectiles motion, simulated gravity, advanced collision system, health bar-based scoring system, and audio.

#### ECE 391 Final Project - OS Design (github.com/adityavgupta/ece391os)

November 2019

- Implemented a UNIX based basic file readable OS (ext2 filesystem) from scratch.
- Design includes 4MB pages for kernel and applications; devices (RTC and PIT); multiple terminals and basic scheduling.

#### Leadership and Activities

## **Engineering Learning Assistant (ELA)**

- Instructed a class to introduce freshman to the ECE department through guided activities and group projects.
- Interact with students from diverse background while promoting inclusion, professionalism, and mental health.

#### Illinois Robotics in Space (iris.ae.illinois.edu)

**September 2017 - May 2020** 

- Gained experience in working with IoT devices and using them for path mapping for the robot (Electrical and Autonomous team).
- Board member (Webmaster) Responsible for managing the Grainger Student Portal website and the main website for IRIS.

#### Resident Advisor - Hendrick House

May 2018 - July 2019

• Promoted inclusion and team spirit through group activities in a residence hall of 350 students with diverse backgrounds.

#### Languages, Skills, and Interests

Spoken Languages: Native proficiency in English and Hindi.

Programming Languages: Python (Scikit-learn, OpenCV, TensorFlow), C/C++, x86, ReactJS, Matlab, MySQL, MongoDB, ROS.

Systems: Windows, Linux, Git (Version Control).

Hobbies: Swimming, Badminton, Guitar, Travelling: Himalayas, Photography, Sketching, Origami.