# RATEEB RIYASAT

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#### Education

## **University of Florida**

Gainesville, Florida

Bachelors of Science in Computer Science, Mathematics

May 2024

- GPA: 3.64/4.0
- · Relevant Coursework: Discrete Structures(current), Programming Fundamentals, Engineering Statistics, Combinatorics(self-taught)

# **Coding Projects**

#### **StickierNotes** | *Python*, *PyQt5*, *QMake*

Sept 2020 - Present

- Designed easy to read minimal graphical interface to permit seamless integration into the users
- · Opened possibilities for rapid development of new user-created commands with easy to use framework
- · Implemented robust and meticulous reference system to allow for easy referencing of prior calculations

## **bbCropTool** $\mid C++,Qt5,QMake$

July – Aug 2020

- Utilized Qt5 to set up custom UI system that adapts to aspect ratio changes for both the app content and the imported file
- Built robust system for saving preset cropping layouts as files to be loaded in later to allow for easy integration into an existing pipeline
- Made intelligent auto-adapting slider framework to allow for easy adjustments to lower the learning curve required to easily adopt the utility in a team setting

### Experience

### **Marketing Committee**

October 2020 - Present

University of Florida SASE South Regional Conference Planning Committee

· Coordinated strategies to garner more participation before and during the event, garnering over 100+ applicants during the first couple weeks alone

#### **Visiting Researcher**

Jun – July 2020

University of Tokyo

Tokyo, Japan

- Proposed novel video prediction method utilizing Convolutional Long-Short Term Memory paired with an Artificial Neural Network based Voting System
- Oversaw the building of a remote GPU Farm for rapid and easy training and evaluation of Machine Learning Models
- · Utilized Pytorch and Numpy to rapidly develop an initial prototype of the model for initial testing and further development

#### Achievements

# Top 19% of Papers

Jun – July 2020

Team 14057

M3 Mathworks Math Modeling Challenge

### Skills

Languages: Python, C/C++, SQL, JavaScript, HTML/CSS, R, MATLAB

Frameworks: Pytorch, PyQt5, Qt4/5, NodeJS, SQLite

Developer Tools: Jupyter Notebooks, Git, VS Code, Bash, LaTEX