

# Humza M. Syed

hxs7174@rit.edu | [linkedin.com/in/hmsyed](https://www.linkedin.com/in/hmsyed) | [github.com/flarelink](https://github.com/flarelink) | [hmsyed.com](https://hmsyed.com)

## Education

### Rochester Institute of Technology

#### M.S. in Computer Engineering

August 2019 | Cum. GPA: 4.00

#### B.S. in Computer Engineering

August 2019 | Cum. GPA: 3.72

## Skills

### Programming

Python • Algorithms  
OOP • C/C++ • Tcl  
HTML/CSS • SQL •  $\text{\LaTeX}$   
ARM M0+ Assembly  
Verilog HDL/VHDL

### Software Tools

PyTorch • TensorFlow  
Keras • NumPy  
scikit-learn • pandas  
matplotlib • OpenCV  
MATLAB • Flask  
Cadence • Vivado

### OS

Linux • Windows

## Coursework

### Graduate

Deep Learning  
Computer Vision  
Brain-Inspired Computing  
Machine Intelligence  
Reconfigurable Computing

### Undergraduate

Applied Programming  
Computer Architecture  
Interface & Digital  
Electronics

## Awards

RIT Honors Program  
RIT BS/MS Program  
RIT Dean's List 2014-2019

## Activities

PAX Enforcer  
RIT AI Seminar Series  
RIT Habitat for Humanity  
Rock Climbing  
Running  
Traveling

### RIT Neuromorphic AI Lab | Graduate Research Assistant

Jan 2018 - Aug 2019 | Rochester, NY

- Created convolutional neural networks (CNNs) in PyTorch to evaluate the impacts of fixed-random weights on network performance for the CIFAR-10, SVHN, and UC Merced Land Use datasets.
- Programmed a number of random projection neural network architectures to process the MSTAR dataset. These networks utilize random weights and the pseudoinverse operation to achieve over 95% accuracy within 30 seconds on an Nvidia Titan X.
- Exploited efficient training of echo state networks to minimize model's search complexity.

### Xelic, Inc. | Hardware Engineering Intern

Jan 2017 - Aug 2017 | Pittsford, NY

- Designed a system to test various forward error correction (FEC) cores using existing IP.
- Reduced testing time by 75% using VHDL procedures for testing FEC cores.
- Verified the system's functionality through simulations in Vivado and FPGA testing.

### Lockheed Martin | Hardware Engineering College Tech Spec Intern

May 2016 - Aug 2016 | Owego, NY

- Tested and debugged military-grade flight display units for fixed wing and rotary aircraft.
- Decreased testing time by 50% by effectively communicating debugging strategies and by leading senior engineering technicians to find the causes of failures.

## Projects

### Anime Recommender System Dec 2019 | [hmsyed.com/projects/anime\\_rec](https://hmsyed.com/projects/anime_rec) | [github.com/flarelink/Anime\\_Recommender\\_System](https://github.com/flarelink/Anime_Recommender_System)

- Created a content based anime recommendation system that takes the cosine similarity between the genre, type (TV, OVA, etc.), and studio(s) of animes. The system then sorts the shows based off the shrinkage estimation of the scores and number of people that scored.

### Flask Website Dec 2019 | [hmsyed.com](https://hmsyed.com) | [github.com/flarelink/Flask\\_Website](https://github.com/flarelink/Flask_Website)

- Created a portfolio website using Flask to showcase my works. The website allows users to try out the implemented projects and my posts will show up on the home page.

### Face Privacy Jan 2019 | [hmsyed.com/projects/face\\_privacy](https://hmsyed.com/projects/face_privacy) | [github.com/flarelink/Background\\_Face\\_Privacy](https://github.com/flarelink/Background_Face_Privacy)

- Utilized the YOLOv3 deep neural network and OpenCV Haar cascade classifiers to accurately detect faces in images and videos. After detection, a blur is applied over the faces to protect the privacy of people in the background of scenery photos and/or videos.

### Semantic Segmentation May 2019 | [github.com/flarelink/cv\\_project\\_segmentation](https://github.com/flarelink/cv_project_segmentation)

- Utilized two deep neural networks, Fully Convolutional Network (FCN) and SegNet, in PyTorch to perform semantic segmentation on the NYUv2 and Cityscapes datasets.

### Master's Thesis August 2019

- Explored the use of fixed-random weight training paradigms to decrease neural network training times and assess the impacts on network performance.
- Discovered that the use of these paradigms led to performance similar to their trained equivalent models. Additionally, the architecture design of a model is shown to have a greater significance on model performance.

### BouldAR Games Jan 2018 - Dec 2018

- Developed a computer vision program in Python using OpenCV and NumPY to detect rock climbing holds on a wall such that the centers of the holds could be found. The algorithm applied a threshold on the image and then located the holds by their contours.

## Publications

- I have contributed in several publications. Please check out: [hmsyed.com/publications](https://hmsyed.com/publications)