# Andrew Farabow

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## Education

Virginia Tech (2019 - present, graduating in 2023)

Major GPA: 3.3 B.S. in Computer Science w/ Stat Minor Elective Courses: Data-Centric Computing Capstone, Data Analytics and ML 1&2, Regression Analysis. Mathematical Statistics 1&2, Restricted Research Gonzaga College High School (2015 - 2019)

#### Skills

Programming: Python, C, Java, R

Frameworks: PyTorch, Tensorflow/Keras, Scikit-learn, Pandas, Numpy, Matplotlib, RLLib, OpenAI Gym Other: deep learning, recurrent and convolutional neural networks, reinforcement learning, GANs, autoencoders, data analytics, Linux, Git, Docker, Kubernetes

## Work Experience

### Research Assistant - Sanghani Center (Virginia Tech)

May. 2021 - present

- Spearheading the effort to create an open-source library of epidemiological models, datasets, and other tools for forecasting the COVID-19 pandemic and the seasonal flu, under the direction of Prof. Naren Ramakrishnan and funded by a NSF REU Supplement.
- Created a user-friendly, scikit-learn inspired interface and structured the library to maximize code reuse, simplifying the creation and use of new models and datasets.
- Implemented compartmental, statistical, and machine learning models, as well as datasets and evaluation metrics.
- Developed a RNN model using the library to contribute influenza case forecasts to the CDC FluSight Competition.

## Research Assistant - BIST (Virginia Tech)

Nov. 2019 - present (school year)

- Working on a Center for Bioinspired Science and Technology project, led by Prof. Rolf Mueller, involving the use of bat-inspired biomimetic sonar and deep learning for robotic navigation in forested environments.
- Helped develop a ConvNet-based algorithm to predict the position of the sonar sensor within a forest area.
- Currently preparing a manuscript for submission in Summer 2022.

## Research Assistant - Hume Center (Virginia Tech)

Sept. 2019 - Dec. 2021 (school year)

- Built a grid-based, OpenAI Gym-compatible simulation called SensorGrid that replicates key aspects of drone sensing and navigation challenges in a simplified environment, useful for testing reinforcement learning models before deployment to a more computationally-expensive environment, as part of the Raytheon RAAIDS project.
- Currently preparing a first-author manuscript for submission in Summer 2022.
- Designed and trained a Resnet-based object-detecting convolutional neural network architecture, which achieved 97% accuracy on the classification phase of the Lockheed Martin AlphaPilot Dataset.
- Participated in the IC CAE Scholars Program, which involves conducting research with the Hume Center and participating in a number of events (seminars, workshops, etc).

## Machine Learning Engineer Intern - Decipher Technology Studios

2018 - 2020 (summers)

- Improved performance of a recurrent autoencoder used to identify anomalies in service logs by adding self-attention.
- Worked on a small team to develop a predictive autoscaler that uses deep reinforcement learning (RL) to control the resources allocated to a microservice, striking a balance between performance and hosting cost.
- Wrote PyTorch implementations of policy gradient, Q-Learning, and actor-critic deep RL algorithms.
- Wrote a simulator for offline training and a microservice for online training and deployment (on Openshift and EKS).
- Added recurrent and convolutional layers to the neural networks to better leverage autocorrelation within the data.

#### Awards

#### David Heilman Research Award

April 2022

Awarded by the VT CS department for excellence in undergraduate research.

#### Best Overall at HackBI

January 2017

• Wrote an app that makes use of machine learning and computer vision techniques to interpret hand-written text.

#### ${f Activities}$

## Head of Logistics - VTHacks Organizing Team

2019 - present

• Overseeing the team responsible for managing the budget, purchasing meals, recruiting faculty judges, and other tasks.

## Stage Manager - Gonzaga Dramatic Association Stage Crew

2017 - 2019

• Led a team of over 20 students in the construction of a structure over 20 ft. wide and 8 ft. tall. Coded and designed circuits for custom Arduino and Raspberry Pi-based lighting effects and optical illusions.

## **Projects**

Movie Neural Style Transfer - For the capstone project component of my degree, my team created a dataset of frames from Star Wars movies and trained a CycleGAN to modernize the visuals.

Computable AI - Co-author of a blog on machine learning, writing a Fundamentals of Deep RL series.

Machine Learning Templates - Flexible PyTorch implementations of a supervised learning neural network, autoencoder, GAN, and evolutionary algorithm designed for future machine learning projects.