# Roy Finkelberg

EDUCATION

## Georgia Institute of Technology

Atlanta, GA

Email: roy@gatech.edu Github: RFinkelberg

Joint Bachelor and Master of Science in Computer Science

- B.S in Computer Science (Aug. 2016 Dec. 2019): GPA: 3.82/4.0; Major GPA: 3.93/4.0 Concentrations: Artificial Intelligence, Embedded Computing
- o M.S in Computer Science (Jan. 2020 Dec. 2020): Specialization: Machine Learning

#### EXPERIENCE

NVIDIA Austin, TX

Data Science - AI Infrastructure Intern (RAPIDS AI)

May 2019 - Aug. 2019

- Applied Research: Adapted deep representation learning methods (graph autoencoders) to develop scalable network analysis and link prediction methods for large cybersecurity networks
- $\circ$  cuML: Developed pure GPU implementations for ordinal feature encoding and data train/test split modules, giving up to 290x speedups over CPU implementations on large ( $\sim 10^7$  row) datasets
- **cuDF**: Constructed, profiled, and optimized fundamental data science primitives such as one-hot encoding and scalar-vector binary operations in Cython and Numba, improving performance by 1.5x on wide datasets

Pindrop Security Atlanta, GA

Software Engineering Intern - Research

May 2018 - Aug. 2018

- o **Test Engineering**: Developed an automated testing harness for a cloud based machine learning platform
- Scalable System Design: Designed an abstract schema to streamline creation and integration of new models
- $\circ$  **Health Monitoring**: Created a standardized interface for reporting and viewing model performance metrics through Datadog, reducing manual Research Scientist intervention by  $\sim 70$  hours per week
- $\circ$  Model Optimization: Scaled Scikit-Learn's DBSCAN algorithm to  $\sim 10^6$  dimensional feature vectors using Spotify's open source Annoy library

## PROJECTS AND PUBLICATIONS

## Piazza Automated Related Question Recommender

Georgia Tech Contextual Computing Group

Published: ACM Learning @ Scale 2019

Aug. 2018 - Present

- Developed the Flask backend of a question recommendation engine which leverages the collective memory of classes with online forums to prevent duplicate posts
- Conducted A/B testing of model performance and impact across 1000+ users
- Published as PARQR: Augmenting the Piazza Online Forum to Better Support Degree Seeking Online Masters Students, showing a 40% reduction in duplicate posts

## Towards Scalable Cybersecurity Network Analysis with Graph Autoencoders

NVIDIA - RAPIDS AI Aug. 2019

- Investigated the use of autoencoder based methods for large scale cybersecurity network analysis
- Adapted existing graph autoencoder architectures in Tensorflow and PyTorch to static and dynamic cybersecurity networks
- $\circ$  Published as an internal NVIDIA white paper, demonstrating up to 4x performance increases and 9x speedups on link prediction tasks

## Model Based Intention Detection for Intelligent Prostheses

Georgia Tech Exoskeleton Prosthetic and Intelligent Controls Lab

Aug. 2017 - Dec. 2017

- Collected and analyzed biometric sensor data to determine features important to gait speed detection
- Preprocessed data and engineered features using Python's Scikit-Learn library
- o Presented a preliminary offline gait speed detection model demonstrating the effectiveness of these features
- Assisted in the design of a Kivy GUI which interfaced with ROS to visualize and adjust a prosthetic's control
  parameters during operation

#### SKILLS

- Languages: Python (advanced), Java (intermediate), C (intermediate)
- Tools/Technologies: Numpy/Scipy, PyTorch, Pandas, Numba (with CUDA), Cython, Pytest, LATEX, Software Integration, Hardware Prototyping, Linux Environments