

Reagan Kan
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Education

MS in Computer Science, Georgia Institute of Technology, Atlanta, GA
BS in Computer Science, Georgia Institute of Technology, Atlanta, GA

Expected – December 2021
GPA 3.92 / 4.00

Work Experience

- **Georgia Tech Research Institute** **Aug. 17, 2020 – Dec. 18, 2020**
Student Research Assistant: Adversarial Machine Learning
 - Implemented the Integrated Gradients attribution method
 - Selected features with robustness against adversarial attacks for PDF malware detectors
 - Wrote Angular unit-tests for the application user interface
- **Georgia Tech Research Institute** **May 18, 2020 – Jul. 26, 2020**
Research Intern: Adversarial Machine Learning
 - Studied adversarial attacks and defenses in image & malware domains
 - Leveraged the PeePDF tool to automate the Reverse Mimicry Attack on PDF malware detectors
 - Tested the effectiveness of the Reverse Mimicry Attack on TensorFlow PDF malware classifiers
- **Georgia Tech** **Jan. 6, 2020 – May 1, 2020**
Undergraduate Teaching Assistant: CS 2050 Intro Discrete Math
 - Graded assignments and exams, held weekly office hours, co-taught weekly recitation section
- **Georgia Tech Research Institute** **Aug. 19, 2019 – Dec. 13, 2019**
Machine Learning Student Research Assistant: EMADE
 - Researched genetic automated machine learning (autoML)
 - Integrated new evolvable computer vision tracking algorithms into EMADE, an autoML framework
- **Georgia Tech Research Institute** **May 20, 2019 – Jul. 26, 2019**
Research Intern: EMADE
 - Determined the plausibility of integrating a co-evolutionary approach in EMADE
 - Designed a test bed that runs genetic programming processes to simulate EMADE's behavior
 - Wrote python scripts for generating plots and visualizations of the data collected from experiments
- **Georgia Tech** **Jan. 7, 2019 – May 3, 2019**
College of Computing Tutor: Discrete Math and Object Oriented Programming in Java
 - Tutored students in one-on-one appointments

Projects

- **[Fall 2020] Data & Visual Analytics Final Project**
 - Trained classifier for predicting the tumor type of Neurofibromatosis patients
 - Identified drug targets for the most highly expressed genes in Neurofibromatosis patients
 - Visualized gene/tumor correlations in an interactive heatmap
- **[Fall 2020] Computer Vision Projects**
 - Hybrid Images: used image filtering to make images that change appearance at near/far viewpoints
 - Image Classification: compared neural network classifiers, three convolutional networks and a fine-tuned AlexNet, with a 15-class dataset
 - Local Feature Matching: found correspondences between two images of the same scene using a neural network that incorporates the Harris corner detector and a simplified SIFT
 - RANSAC: implemented RANSAC to estimate the fundamental matrix of image pairs
- **[Spring 2019 – Spring 2020] Junior Design Project**
 - NLP sub-team of the Automated Algorithm Design Team, which works to expand EMADE

- Added stemming and lemmatization primitives
- Implemented architecture for multilabel classification with neural networks
- **[Spring 2020] Deep Learning Final Project:**
 - Compared various methods for link prediction on YouTube dataset
 - Added spectral embedding to SEAL framework, which uses Graph Neural Networks
- **[Fall 2019] Machine Learning Final Project:**
 - Compared classification techniques, including regression, random forests, and neural networks
 - Evaluation based on performance on Crowdsourced Mapping Data Set
- **[Summer 2019] Sudoku:**
 - Web based Sudoku game written with Javascript
- **[Spring 2019] Computer Organization & Programming Project, 2048 Game:**
 - Single player puzzle game designed using C for the Game Boy Advance
- **[Spring 2019] Objects and Design Final Project, Risk Game:**
 - Multiplayer board game written in Scala with a team of four.

Programming Languages

Python(Tensorflow, PyTorch, PySpark), Java, Javascript (D3.js, React), HTML/CSS, C/C++, Scala, SQL

Relevant Courses

➤ **In Progress**

Game AI, Interactive Robot Learning, Mobile Manipulation, Web Search & Text Mining

➤ **Completed**

Computer Vision, Data & Visual Analytics, Deep Learning, Intro to AI, Intro to Grad Algorithms, Intro Perception & Robotics, Machine Learning, Object Oriented Programming in Java