Riley Tallman

realleyriley.github.io/portfolio in linkedin.com/in/rileytallman

EDUCATION

Arizona State University

• B.S. - Computer Science with Honors

- 3.95 GPA
- M.S. A.I. and Computer Vision, graduating Dec. 2020

4.00 GPA

SKILLS

Programming Languages Libraries Other

Python, C++, git, SQL, C, Java, Swift Keras, sklearn, ROS, OpenCV, pandas, numpy Computer Vision, Machine Learning, NLP, Scrum, AWS, Patents, Linux

EXPERIENCE

Systems Imagination

May - August 2019



Teaching Assistant

August - December 2019



DriveTime

May - August 2018



PROJECTS

Senior Capstone

January – December 2019

Honors Thesis

August - November 2019

Visual Question Answering

February – May 2020

Computer Vision

October - December 2019

Hash Table Dictionary

January - May 2018

Artificial Intelligence Intern – Tempe, AZ

- Directed a team of four to improve hypergraph database algorithms with AI
- · Computed boosted decision trees with a data-driven approach to predict magnetic interactions within molecules using GPU acceleration

CSE471 Intro to Artificial Intelligence – Tempe, AZ

- Counseled AI concepts like A* search and Bayes nets for 150+ students
- · Coached students with AI algorithm implementation in python

Cyber Security Intern – Tempe, AZ

- Reduced inquiries by 10% after building a website to handle internal data loss
- Developed automated security dashboards monitoring email & web filtering and anti-virus software with REST APIs and python
- Administered phishing security tests to 5,000+ employees

Autonomous Driving Hackathon (1st Place)

 Coordinated a team of 5 and took 1st place by training a residual CNN to autonomously drive and recognize objects on an NVIDIA Jetson Nano

Smartphone Computer Vision

 Improved accuracy by 600% after developing a novel algorithm to classify the orientation of an iPhone with computer vision in Swift

Stanford GQA (python)

· Experimented with VQA methods using state of the art Natural Language Processing and Computer Vision to outperform human performance

Edge Detection with Snakes (MATLAB)

• Implemented edge finding algorithms from Snakes: Active Contour Models (1988) to diagnose cardiovascular disease

Word Unscrambler (C++)

 Conglomerated 240k dictionary words into a hash table with collision resolution by chaining which yields linear access time (Big-O of 1)