# Marcus Loo

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### **EDUCATION**

#### **GEORGIA TECH**

MS IN COMPUTER SCIENCE

Concentration: Machine Learning Expected Grad: Dec 2020

GPA: 3.71 / 4.0

#### **GEORGIA TECH**

**BS IN COMPUTER SCIENCE** 

May 2019 GPA: 3.58 / 4.0

### LINKS

Website://marcusloo.github.io Github://mloo3 LinkedIn://marcusloo

### COURSEWORK

#### **GRADUATE**

Deep Learning
ML for Traiding
Data & Visual Analytics
Computer Animation
Big Data Sys Analytics
Blockchain and Cryptocurrency

#### **UNDERGRADUATE**

Machine Learning
Advanced Computer Organization
Natural Language Processing
Computer Vision
Computer Networking
Information Visualization

### SKILLS

#### **PROGRAMMING**

#### Languages:

Python • Golang • C • Javascript Julia • Java

#### Frameworks/Libraries:

PyTorch • TensorFlow • React • NodeJS Gym • Stable Baselines

### PAPERS FROM CLASS

## Analyzing Persuasiveness through Multimodal Model

cutt.ly/multimodel\_persuasiveness
SpaceMint: The Future

cutt.ly/proof\_of\_work

### **EXPERIENCE**

# **GRADUATE TEACHING ASSISTANT** | COMPUTER VISION (OMSCS6476)

Aug 2019 - Present | Atlanta, GA

- Led problem sets and office hours for 400+ students.
- Ported autograders to be compatible with Gradescope's autograding service.
- Graded and provided feedback for homework assignments and projects

### TERBIUM LABS | DATA SCIENCE INTERN

Jun 2019 - Aug 2019 | Atlanta, GA

- Conducted data regression analysis of the relationship between illegal card markets on the dark web.
- Created dashboards to observe market to market comparisons between different crawls.
- Utilized Elasticserach and MySQL to obtain data from web scraping.

#### **BARCLAYS** | SUMMER TECH ANALYST

Jun 2018 - Aug 2018 | New York, NY

- Led and managed a project to adopt blocking sessions into databases within the 200+ person organization.
- Perform server metric forecasting using ARIMA and LSTM.
- Designed and created an Exec Dashboard and Sharepoint Collab Website used by upper level directors.

### RESEARCH

### ROBOTICS AND REINFORCEMENT LEARNING RESEARCH |

GRADUATE RESEARCHER UNDER PROFESSOR SEHOON HA

Jan 2020 - Present | Atlanta, GA

- Researching state of the art methods on Deep Reinforcement Learning from Demonstration (LfD)
- Focusing my research on Active Learning methods to help increase performance of LfD as well reduce the amount of demonstrations required.
- Adopting adversarial agents to make my agent more robust.
- Utilizing the Fetch robotic arm environment from OpenAI in order to conduct my experiments.

### HPC ALGORTHMS WITH FPGAS RESEARCH | UNDERGADUATE

RESEARCHER UNDER PROFESSOR RICHARD VUDUC

Jan 2019 - May 2019 | Atlanta, GA

 Ported a benchmark tool for assessing memory system architecture to a FPGA using OpenCL.

### **PROJECTS**

### **VIDEO STABILIZATION** Website with results and explanation:

https://cv-gmnw.github.io/project-website/final\_update.html

- Created an End-to-End video stabilization software.
- Used SIFT to obtain features and FLANN matcher to detect similar features between frames.
- Filtered matched points are then projected to the next frames space using a homography.