# Daohan "Fred" Lu

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### **Education**

New York University

College of Arts and Science

• Joint Degree in Computer Science & Economics

• Cumulative GPA: 3.80

New York, NY 2018 - 2021 (Expected)

## **Work Experience**

Avigilon, Motorola Solutions ( <a href="http://avigilon.com/">http://avigilon.com/</a>)

Research Engineer Intern

Somerville, MA 06/03/2019 - 08/30/2019

- Trained and tested a specialized CNN with Tensorflow+CUDA that reduced false positives in object detection with a >300,000 image dataset. Deployed the CNN on C++ camera firmware with additional post-processing and false-positive suppression logic.
- Modeled enhanced versions of the Kalman Filter (UKF, EKF) with C++ and Python to evaluate the potential to improve object tracking and detection when integrated into production cameras.
- As a Hackathon project, trained a LeNet model to recognize hidden patterns in order to figure out if someone copied the company's object detection neural network model (DNN Watermarking).

NYU Multimedia and Visual Computing Lab (<a href="https://wp.nyu.edu/mmvc/">https://wp.nyu.edu/mmvc/</a>)

New York, NY 10/07/2019 - current

- Research Assistant
  - Designed novel neural networks and datasets for tasks like weakly supervised image segmentation, few-shot segmentation, 3D shape representation and segmentation, 3D meta-learning.
  - Utilized Mainstream Python ML Frameworks such as PyTorch, Tensorflow, and Chainer.
  - Research Project: Weakly Supervised Hand-pointed Object Detector w/ Synthesized Dataset.
  - Research Project: Audi-exchange: Audio-Guided Hand Actions Assitance for the Blind. See website for PDF.
  - Research Paper: Meta Deformation Network on Arxiv.
  - Research Paper (secondary author): *Active Crowd Analysis for Pandemic Risk Mitigation for Blind or Visually Impaired Persons* accepted to <u>ACVR 2020</u>. See website for PDF.
  - Wrote funding proposals (e.g. NSF, NIH) for computer-vision equipped mobile systems to assist the blind.
  - Designed presentation slides to explain complex ML concepts to lay audiences.

## **Other Projects**

- Created Circular Anchor Single Shot Detector on Github. Reduced bounding box complexity for higher speed.
- Created *Air Guitar with Hand Detection* on <u>Github</u>. A creative, educational computer vision/musical project made for <u>Tech@NYU</u> Freshman Circuit.
- (Under Development) *Dance X Computer Vision* on <u>Github</u>. A creative coding project aiming to use modern computer vision to create imaginative visual effects for dance performances.

#### **Technical Skills**

- Skilled at: Python (OpenCV, Tensorflow, PyTorch, NumPy, CuPy, Chainer, PyQt, Scikit-Learn), C++ (OpenCV, CUDA, Qt), Java (Spring, MyBatis, Android).
- Have experience with: Linux/bash, Git, Docker, Conda, JS, CSS, Swift, PHP, SQL, MatLab, IP Sockets.

#### **Extracurricular Activities**

- Co-president of 2019-2020 Freshman Circuit/TechTreks of Tech@NYU, a club that brings freshmen who are interested in tech together to work on creative projects and experience tech startups in New York City.
- E-board member of <u>Tech@NYU</u>. Coordinate and host events open to all NYU students centered learning, creativity, and community. Some events include: Landing the Internship, Preparing for the Code Interview. Events & broadcasts can be found: <a href="https://www.facebook.com/TechatNYU/">https://www.facebook.com/TechatNYU/</a>