Daohan "Fred" Lu

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Education

New York University

College of Arts and Science

New York, NY 2018 - 2021 (Expected)

- Joint Degree in Computer Science & Economics
- Cumulative GPA: 3.80

Work Experience

Avigilon, Motorola Solutions (http://avigilon.com/)

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 their 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 (https://wp.nyu.edu/mmvc/) New York, NY Research Assistant 10/07/2019 - 08/30/2020 & Resume for Spring 2021 (Planned)

- 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 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 ACVR 2020. PDF here.
- Research Project: Weakly Supervised Hand-pointed Object Detector w/ Synthesized Dataset on GitHub.
- Research Project: Audi-exchange: Audio-Guided Hand Actions Assistance for the Blind. PDF here.
- Helped write proposals (e.g. NSF, NIH) for computer-vision-enabled 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 around learning, creativity, and community. Some events include: <u>Intro to Computer Vision</u>, Landing the Internship, Preparing for the Code Interview. Events & broadcasts can be found: https://www.facebook.com/TechatNYU/

List of Published Works

- Lu, Daohan, and Yi Fang. "Meta Deformation Network: Meta Functionals for Shape Correspondence." arXiv preprint arXiv:2006.14758 (2020). View Paper
- Shrestha, Samridha, and Daohan Lu, et al. "Active Crowd Analysis for Pandemic Risk Mitigation for Blind or Visually Impaired Persons." Eighth International Workshop on Assistive Computer Vision and Robotics (ACVR). 2020. View Paper

List of Unpublished Works

- Lu, Daohan, and Yi Fang. Audi-Exchange: AI-Guided Hand-Based Actions to Assist Human-Human Interactions for the Blind and the Visually Impaired. View Paper
- Lu, Daohan, Xiang Li, and Yi Fang. Few-Shot Segmentation for Remote Sensing Images With Metric Learning. View Paper