## Yu Cao

Email: yc3390@nyu.edu Phone: +1(917)575-4323

Github:https://github.com/Yucao42

| New York University, Courant Institute of Mathematical Sciences<br>Master in Computer Science   | Sep. 2018-Dec. 2021                             |
|---|---|
| Beihang University<br>Master and Bachelor in Instrumentation Science and Engineering  | Aug. 2011-Jul. 2018                             |
| Publication   |   |
| • Fuqiang Zhou, <b>Yu Cao</b> , Xinming Wang, Fast and Resource-efficient Hardware Impler<br>Line Segment Detector. <i>IEEE Transactions on Circuits and Systems for Video Techn</i><br>with advisor Fuqiang Zhou   | nentation of Modified<br>ology, Co-First-Author |
| • Yu Cao, Fuqiang Zhou, Minimal Non-linear Camera Pose Estimation Method Using Applications. IEEE Winter Conference on Applications of Computer Vision 2018   | Lines for SLAM                                  |
| EXPERIENCE  |   |
| Research Engineer/Senior Software Engineer, Bloomberg AI  | Feb. 2022- present                              |
| <ul><li>Collaborate with colleagues on production systems and applications.</li><li>Design, experiment, and evaluate algorithms as well as models.</li><li>Research and develop pricing algorithm for fix-income market.</li></ul>  |   |
| Research Intern, ByteDance Applied Machine Learning Systems   | May. 2021- Aug. 2021                            |
| <ul> <li>Researched into scheduling algorithms(greedy and Monte Carlo Tree Search) to allocate GPU resources for DNN inference jobs to save up to 20% GPUs with Multi-Instance-GPU(MIG) feature.</li> <li>Researched into scheduling problems in pipeline DNN model serving with MIG by fitting the allocation scheduling problem into continuous optimization framework using gradient descent.</li> </ul> |   |
| Applied Scientist Intern, AWS AI Recognition, Amazon  | June. 2019- Aug. 2019                           |
| <ul> <li>Built a multi-language scene-text localization model based on MaskRCNN detection model.</li> <li>Researched into using visual and language semantic embeddings extracted from pretrained unsupervised Auto-encoder to improve detection performance.</li> </ul>  |   |
| Algorithm Developer Intern, Face++, Megvii Inc.   | Nov. 2017- Jul. 2018                            |
| • CVPR 2018 ActivityNet Challenge of Spatio-temporal Action Localization(1st place)   |   |
| - Combined I3D deep learning model with Non-local module to express Actor-Target-Relationship in videos.  |   |
| Teaching Assistant, Graduate Distributed Systems, New York University   | Aug. 2019- Dec. 2019                            |
| • Helped students on assignments of replication/Baft protocols map-reduce fault-toler   | ant key-value service                           |
| PROJECT   |   |
| Resource Efficient Real-time Streaming Video Analytic System  | Oct. 2019- May. 2021                            |
| • Identified the challenge in current real-time video analytic jobs' scheduler that the pro-  | cessing time of frames                          |
| • Identified the changing in current real-time video analytic jobs scheduler that the pre-<br>could change because of the changing input rate or the content dependent processing   | logic.  |
| • Built a distributed system(8k lines of C++) with dynamic scheduler that monitors an throughput online and makes automatic adjustment when performance changes are de  | alytic jobs' latency and etected.               |
| • Tested on real-world gaming and traffic analysis workloads using Deep Neural Networ 64% more throughput(within tight latency SLO) compared with state-of-the-art syste  | ks, our system has up to m.                     |
| Line Segment Detection(LSD) on Images and its Hardware's Implementation   | April. 2015-Nov. 2016                           |
| • Designed the algorithm of a simplified LSD algorithm to map to the parallel architecture of FPGA, which avoided massive floating operations and applied fully-pipelined strategy.   |   |

• Published a paper on *IEEE Transactions on Circuits and Systems for Video Technology*.

## Awards

EDUCATION

• McCracken Fellowship by NYU GSAS

## Computer Skills

• **Programming:** Python, C/C++, VHDL, Verilog, Go, Pytorch, Linux

2018-2021