Weikun Han

EMAIL: weikunhan@outlook.com

LINKEDIN: https://www.linkedin.com/in/weikunhan/

WEBSITE: https://weikunhan.github.io

Address: Bellevue, WA 98004

UPDATE: May 15, 2020

EDUCATION

2016-2018 University of California Los Angeles, CA

M.S. in Electrical and Computer Engineering

Advised by: Prof. Lei He

2011-2016 lowa State University, IA

B.S. in n Electrical Engineering Advised by: Prof. Liang Dong

EXPERIENCE

Jan. 2020 - Present	Clobotics Global, Bellevue, WA Computer Vision Scientist II I conducted research in fine-grained image classification task to improve model performance on tons of indiscernible retail goods data on the same category
Jan. 2020 - Present	Machine Learning Engineer II I implemented the high-performance infrastructure for the machine learning system to improve data pipelines by combining distributed cloud and local computing
Jan. 2020 - Present	Software Development Engineer II I collaborated with the team to design and develop the data monitoring website and the image searching website for the machine learning system
OCT. 2018 - JAN. 2020	Computer Vision Scientist I conducted research in active learning to design and develop pipelines that interactively query human to label and obtain target training data
OCT. 2018 - JAN. 2020	Machine Learning Engineer I implemented a data-driven ceiling analysis for the machine learning system to monitor model performance by providing real-time error analysis dashboard
OCT. 2018 - JAN. 2020	Software Development Engineer I collaborated with the team to design and develop internal operation website for the machine learning system
AUG. 2018 - OCT. 2020	Research Intern I conducted research in fine-grained image clustering task to design and develop the image retrieval system that can discover new products in the market
Mar 2018 - Jun. 2018	University of California Los Angeles, CA Graduate Research Assistant at VCLA lab Mentor: Prof. Song-Chun Zhu I conducted research in deep learning compression to reduce model computation cost and storage size without regression in model performance

SEP. 2016 - SEP. 2017

Graduate Research Assistant at Design Automation Laboratory Mentor: Prof. Lei He

I conducted research in adversarial learning to design and develop the voice autoencoder that help model to estimate uncertainty and improve robustness I worked on embedded software validation to design and develop

a framework into the symbolic execution tool by using the LLVM compiler

Iowa State University, IA

AUG. 2013 - APR. 2016

Undergraduate Research Assistant, Laboratory for MEMS and Biochip Mentor: Prof. Liang Dong

I conducted research in nanotechnology to design, manufacture, and test nano-scale structures devices by operating micro-fabrication laboratory equipment I co-authored 3 publications in major journals and 2 publication in major conferences that one paper got best student paper award

AWARDS AND HONORS

2017 Best Student Paper Award

The 17th IEEE International Conference on Nanotechnology

2015 Magna Cum Laude Honor

Iowa State University Ranked 1 st in a class of 2015 Electrical Engineering graduates (Winter)

2013 - 2015 Dean's List Honor

Iowa State University
Given to top ranked students

PUBLICATIONS

Journal Publications

- [1] Q. Wang, <u>W. Han</u>, Y. Wang, M. Lu, and L. Dong, "Tape nanolithography: a rapid and simple method for fabricating flexible, wearable nanophotonic devices," *Microsystems and Nanengineering*, 4, 31 (2018)
- [2] Y. Wang, L. Liu, Q. Wang, <u>W. Han</u>, M. Lu and L. Dong, "Strain-tunable plasmonic crystal using elevated nanodisks with polarization-dependent characteristics," *Applied Physics Letters*, 108, 071110 (2016)
- [3] Q. Wang, <u>W. Han</u>, P. Liu, L Dong , "Electrically tunable quasi-3-D mushroom plasmonic crystal," *Journal of Lightwave Technology*, 34, 2175-2181 (2016)

Conference Publications

- [4] Q. Wang, <u>W. Han</u>, Y. Wang, M. Lu and L. Dong, "Tape-based flexible metallic and dielectric nanophotonic devices and metamaterials," 2017 IEEE 17th International Conference on Nanotechnology (IEEE-NANO)
- [5] Y. Wang, L. Liu, Q. Wang, <u>W. Han</u>, M. Lu and L. Dong, "Strain-tunable two-dimensional plasmonic crystals," 2015 Photonics Conference (IPC)

TEACHING

Iowa State University, IA

FALL 2014 Teacher Assistant, EE 224: Signals and Systems I Enrollment: 40