# CHAOFEI YANG

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#### **SUMMARY**

Machine Learning Engineer with 2+ years of experience in recommendation systems.

### **EDUCATION**

PhD of Computer Engineering, Duke University	2017 - 2020
Advisor: Yiran Chen and Hai Li	
Research Interest: Machine learning security, neuromorphic computing	ıg.
Master of Computer Engineering, University of Pittsburgh Advisor: Yiran Chen and Hai Li	2014 - 2017
Bachelor of Electronic Engineering, Tsinghua University	2010 - 2014

#### PROFESSIONAL EXPERIENCE

Research Scientist
Meta

Aug 2020 - Present

Menlo Park, CA

- Build large-scale recommendation models with data preparation, ML algorithms, and end-to-end evaluation.
- Explore state-of-the-art modeling techniques such as advanced data augmentation, hierarchical architecture, and multi-domain multi-task learning.
- Improve training optimization for large-scale models with massively distributed GPU clusters.

# Software Engineer (ML) Intern

Jun 2019 - Aug 2019 Menlo Park, CA

2017 2020

Facebook

- Identify a new policy in ads. Implement an adversarial image synthesis API with various manipulation functions, based on this policy. Construct a synthetic dataset at scale.
- Explore transfer learning and end-to-end training of classification models, with the help of synthetic data.
- Productionize the models and evaluate them on real ads images.

## Deep Learning Intern

KLA-Tencor

May 2018 - Aug 2018 Milpitas. CA

- Propose the outlier-excluded adaptive clipping and mask normalization to preprocess the wafer images, in order to address the discrepancy across wafers from different fabs.
- Propose to leverage gamma correction to alter the contrast of wafer images, thus augmenting the data (which is very limited), combining with random rotation.
- Corporate with other teams to leverage the company's internal library and implement the project on Tensorflow.

#### RESEARCH PROJECTS

## Defense against Deepfake Attack using Adversarial Faces

2019 - 2020

Advisor: Yiran Chen and Hai Li

- Explore attack techniques in Deepfake using generative adversarial networks.
- Propose to leverage transformation-aware adversarial faces against discriminator to defend Deepfake, by consistently yielding more artifacts in synthesized faces.
- Demonstrate effectiveness through extensive experiments under various settings based on multiple metrics.

## Neural Network Security Exploration, Attacks and Defenses

2016 - 2019

Advisor: Yiran Chen and Hai Li

- Explore poisoning attacks against machine learning models, specifically neural networks, by analyzing the calculation of gradients.
- Propose a generative method to accelerate the poisoned sample generation speed while maintaining reasonable attack performance.
- Explore novel offense and defense methods of adversarial attacks.

### Neuromorphic Chip Design and Hardware Security

2014 - 2016

Advisor: Yiran Chen and Hai Li

- Develop and implement neural network models in neuromorphic chips, e.g., memristor-based crossbars, for designated applications, e.g., image classification.
- Cooperate with the hardware team to adapt algorithms to real device constraints.
- Identify security threats targeting on the neuromorphic computing system and develop hardware-based solutions.

### **SKILLS**

Programming languages Python, C/C++, Matlab, Java, Shell, SQL, Verilog Deep learning frameworks PyTorch, Caffe2, Tensorflow, Keras

EDA Cadence Virtuoso, ModelSim

### SELECTED PUBLICATIONS

- [1] Chaofei Yang, Leah Ding, Yiran Chen, Hai Li, Defending against gan-based deepfake attacks via transformation-aware adversarial faces, IJCNN, 2021
- [2] Chaofei Yang, Hai Li, Yiran Chen, Jiang Hu, Enhancing generalization of wafer defect detection by data discrepancy-aware preprocessing and contrast-varied augmentation, ASP-DAC, 2020
- [3] Chaofei Yang, Beiye Liu, Hai Li, Yiran Chen, Wujie Wen, Mark Barnell, Qing Wu, Jeyavijayan Rajendran, Thwarting Replication Attack against Memristor-based Neuromorphic Computing System, TCAD, 2019
- [4] Chaofei Yang, Qing Wu, Hai Li, Yiran Chen, Generative poisoning attack method against neural networks, arXiv, 2017
- [5] Amr M. Hassan, Chaofei Yang, Chenchen Liu, Hai Li, Yiran Chen, Hybrid spiking-based multi-layered self-learning neuromorphic system based on memristor crossbar arrays, DATE, 2017
- [6] Chaofei Yang, Beiye Liu, Hai Li, Yiran Chen, Wujie Wen, Mark Barnell, Qing Wu, Jeyavijayan Rajendran, Security of neuromorphic computing: thwarting learning attacks using memristor's obsolescence effect, ICCAD, 2016
- [7] Chaofei Yang, Chunpeng Wu, Hai Li, Yiran Chen, Mark Barnell, Qing Wu, Security challenges in smart surveillance systems and the solutions based on emerging nano-devices, ICCAD, pp. 1-6, 2016
- [8] Chenchen Liu, Bonan Yan, **Chaofei Yang**, Linghao Song, Zheng Li, Beiye Liu, Yiran Chen, Hai Li, Qing Wu, Hao Jiang, A spiking neuromorphic design with resistive crossbar, DAC, 2015