Wang. Jian

jian.wang[at]ntu.edu.sg

OBJECTIVE

To obtain a professional position in AI and cybersecurity after my DPhil program; To maximize and utilize my fruitful industrial experiences for inspiring innovation or easy catalyze product iteration, And final gain the philosophy thought how to code and solve a problem.

EDUCATION

Nanyang Technological University, Singapore, Singapore First year Ph.D., August 2021

Tianjin University, Tianjin, China Bachelor of Software Engineering, Jun 2007-Jun 2011

SKILLS

Coding: Python, C/C++, typescript

Project: Machine learning CNN-based; User-shopping psychology and impulsion Analysis; Full-stack

web developer

PUBLICATIONS

RNNRepair: Automatic RNN Repair via Model-based Analysis

Xiaofei Xie, Wenbo Guo, Lei Ma, Wei Le, Jian Wang, Linjun Zhou, Yang Liu, Xinyu Xing

ICML 2021

Watch out! Motion is Blurring the Vision of Your Deep Neural Networks

Qing Guo, Felix Juefei-Xu, Xiaofei Xie, Lei Ma, Jian Wang, Bing Yu, Wei Feng, Yang Liu

NeurIPS 2020

"FakeSpotter: A Simple yet Robust Baseline for Spotting AI-Synthesized Fake Faces"

Run Wang, Felix Juefei-Xu, Lei Ma, Xiaofei Xie, Yihao Huang, Jian Wang, and Yang Liu,

International Joint Conference on Artificial Intelligence (IJCAI), 2020.

EXPERIENCES

NANYANG Technological University Computer Science and Engineering, Singapore, Research Assistant (Dec 2019- August 2021)

• Co-Conduct some experiments of our papers.

- Main-Built a platform to integrate our lab's papers into B2A (business 2 academy) system and built a neural robustness evaluating system for checking its vulnerable score, e.g., guide-based mutation to prevent an unexpected adversarial attack.
- Migrated some unstable and heavy costs in our opensource code as a member of the committee.

XiaoMi Inc. Computing Vision Center, Beijing China, Algorithm Engineer (May 2017 – Nov 2019)

- Implemented some low-level libraries used throughout Machine-Learning-Vision's code base.
- Designed and implemented the first-generation production by using Deep Fake in synthesis Facial Images.
- Co-designer and implementation of system for large-scale distributed neural network prediction, deployment, and built a feedback collection system by tracking customer's interaction.

58.com Inc. Middleware and Core-Framework Team, Beijing China, Senior Engineer (July 2011 – May 2017)

- Resolved issues, contributed the core code to our middleware, a kernel service module of the company, and design cross-platform API by Protocol Buffers.
- Co-designer and deployed a service-based and dynamic HTTP content dispatch system, rewrite serval modules in application level of Tengine-Taobao, such as flow-dispatch-module categorize by content advertising, transactional rollback module for mobile-based payment, and an IOT module for home services.
- Handle plenty of customers' support in represent our company.