Jingkang Wang

https://wangjksjtu.github.io

Research Interests

• Machine Learning, Security (Privacy, Cryptography), Computer Vision

EDUCATION

Shanghai Jiao Tong University (SJTU)

Shanghai, China

B.Eng. in Information Security, School of Cyber Security

Sept 2015 - June 2019

Email: wangjksjtu@gmail.com

Mobile: +86-158-2117-0337

o **GPA**: 3.96/4.3 (91.6/100) **Rank**: 2/97

University of California, Berkeley (UC Berkeley)

California, USA*

Research Intern, Berkeley Artificial Intelligence Research (BAIR) Lab

Mar 2018 - July 2018

o Advisor: Profs. Bo Li and Dawn Song

o Research Focus: Secure Machine Learning

University of Illinois Urbana-Champaign (UIUC)

Illinois, USA*

Research Intern, Computer Science Department

Aug 2018 - Oct 2018

o Advisor: Profs. Yang Liu and Bo Li

o Research Focus: Robust Reinforcement Learning

PUBLICATIONS

• LiDAR-Video Driving Dataset: Learning Driving Policies Effectively

[pdf]

Jingkang Wang*, Chenyi Ping*, Jonathan Li, Cewu Lu, Zhipeng Luo, Han Xue and Cheng Wang. In Proceedings of IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018

Manuscripts

• Reinforcement Learning with Perturbed Rewards

[pdf]

Jingkang Wang, Yang Liu and Bo Li. (arXiv:1810.01032)

[pdf]

• One Bit Matters: Understanding Adversarial Examples as the Abuse of Redundancy Jingkang Wang, Ruoxi Jia, Gerald Friedland, Bo Li and Costas Spanos. (arXiv:1810.09650)

[pdf]

Gerald Friedland, **Jingkang Wang**, Ruoxi Jia, Bo Li and Nathan Mundhenk. (arXiv:1807.10569)

• Multiple Character Embeddings for Chinese Word Segmentation Jingkang Wang, Jianing Zhou and Gongshen Liu. (arXiv:1808.04963)

[pdf]

Research Experience

• Reinforcement Learning with Perturbed Rewards

July 2018 - Oct. 2018

o **Advisor:** Profs. Yang Liu and Bo Li

UIUC, USA*

- Introduce an unbiased estimator of reward in reinforcement learning which guarantees risk minimization without any assumptions on the true distribution.
- Propose an efficient iterative algorithm for estimating the confusion matrices of corrupted rewards in the training.
- Study the convergence and finite sample complexity theoretically under the proposed reward proxy.

• The Helmholtz Method: Using Perceptual Compression to Reduce Machine Learning Complexity

• Understanding Adversarial Examples as the Abuse of Redundancy Q

Mar 2018 - July 2018

• Advisor: Profs. Bo Li and Dawn Song

UC Berkeley, USA*

- Propose a model for adversarial examples consistent with related work, physics and information theory.
- Reinterpret the Helmholtz free energy formula to explain the relationship between content and noise for sensor-based data.
- Prove that input redundancy is a necessary condition for being able to generate adversarial examples.
- $\circ~$ Validate that adversarial examples are indeed overflowing perceptrons trained on a certain level of redundancy.

• Multiple Embeddings for Chinese Word Segmentation •

Feb 2018 - May 2018

o Advisor: Prof. Gongshen Liu

SJTU, China

- Leverage both semantic and phonetic features of Chinese characters in NLP tasks by introducing *Pinyin Romanization* and *Wubi Input* Embeddings.
- Achieve the state-of-the-art performance in AS and CityU corpora with F1 scores of 96.9 and 97.3.
- Benchmark for Driving Policy Learning 🗘 😵

Apr 2017 - Feb 2018

o Advisor: Prof. Cewu Lu

SJTU, China

- Propose a dataset which is the first policy learning benchmark composed of driving videos, LiDAR data, and corresponding driving behaviors.
- Conduct the complete analysis on how important depth information is, how to leverage depth information and what we can achieve by utilizing current techniques.

Teaching Experience

• Teaching Assistant: Operating System (IS206); Principle of Computer Virus (IS217)

Spring 2019

SELECTED PROJECTS

• Blockchain-Based Genetic Privacy-Preserving System 🗘

May 2018 - July 2018

- o Advisor: Prof. Lei Fan Award: National First Price in CISCN 2018 (Top 1%)
- Design a protocol of private set intersection (PSI) on the blockchain, namely BPSI, which establishes a crowdsourcing ecology and calculates PSI against collusion.
- Propose security, effectiveness and arbitration mechanism in BPSI, which guarantee the efficiency of the proposed protocol theoretically.
- Dynamic Searchable Encryption System Based on Graph Database 🗘

May 2017 - July 2017

- o Advisor: Prof. Lei Fan Award: National Second Price in CISCN 2017
- Adopt the parallel-DSSE algorithm in graph database and propose several policies to enhance the robustness.
- Implement the improved algorithm utilizing Neo4j Graph Database and validate its effectiveness, efficiency and scalability based on large-scale ciphers.
- Data Mining on Large-scale Plain Passwords: A-Level in SJTU (Top 5%)

Jan 2017 - Oct 2017

- Advisor: Prof. Gongshen Liu Remark: two papers published on CCF conference/journal (Chinese).
- Analyze general rules of creating passwords based on 1.7 hundred million leaked real passwords.
- Adapt generative adversarial networks (GAN) into large-scale password generation, which outperforms other the state-of-the-art models such as OMEN, PCFGs and pure-LSTM/GRU.

Honors & Awards

• National Scholarships (Top 0.2% Nationwide – Highest Honor for Chinese Undergraduates)	2016, 2017, 2018
• Level-A SJTU Outstanding Scholarships (Top 1% in SJTU)	2016, 2017, 2018
• SenseTime Scholarship (Top 30 students selected in China per year)	2018
• Yitu Technology Scholarship (Top 1% in SJTU)	2017
• First Prize in National College Student Information Security Contest (Top 1% Nationwi	(de) 2018
• Meritorious Winner Prize of Mathematical Contest in Modeling	2018
• Second Prize in National College Student Information Security Contest	2017
• Second Prize in The Chinese Mathematics Competitions (Shanghai)	2017
• SJTU Merit Students	2016, 2017, 2018
• SJTU Excellent League Cadres	2016, 2017
• First Prize in Chinese Mathematical Olympiad (10th in Shanxi Province)	2014

OPEN-SOURCE INVOLVEMENT

- Q OpenAI-baselines: A set of high-quality implementations of RL algorithms (Stars: 6.1k)
- **O DBNet**: A large-scale driving behavior dataset (videos + point clouds) (Stars: 96)
- Q awesome-scs: Programming reference for Information Security Major (Stars: 25)

Interests & Skills

- Hobbies: Calligraphy, Violin, Badminton, Reading, Movie, Animation
- Programming: Python (Tensorflow, Pytorch), Matlab, C++, Java, Verilog
- Others: LaTeX, Spark, OpenCV, PCL

Last Update: November 23, 2018

^{*} equal contribution or remote collaboration