Peiyao Sheng

Senior Undergraduate, Computer Science

(±86) 15201770381 ⊠ simplespy@sjtu.edu.cn n simplespy.github.io

Education

Sept 2015 - B.S., Computer Science and Technology.

Present ACM Honors Class (an elite CS program for top 5% talented students) Zhiyuan College, Shanghai Jiao Tong University, China

Publication

ISCSLP 2018 Peiyao Sheng, Zhuolin Yang, Huhu, Tian Tan, Yanmin Qian. "Data Augmentation using Conditional Generative Adversarial Networks for Robust Speech Recognition". 11th International Symposium on Chinese Spoken Language Processing (ISCSLP), 2018.

Research Experience

Sept 2018 - **Security Lab**, at University of Illinois at Urbana-Champaign.

Dec 2018 Visiting Research Intern, advised by Prof. Bo Li

Working on a sequential incentive mechanism for blockchains.

- o To solve Verifier's Dilemma and increase scalability in blockchain by adapting a peer prediction mechanism as financial incentives.
- To decrease communication cost of the system with online learning method.
- To analyze the performance by instantiating a practical outsourcing system.

July 2018 - Worked on a privacy-preserving advertisement recommendation contract within Sept 2018 Trusted Execution Environment (TEE).

- Implemented a recommendation contract based on Factorization Machine (FM) using Ethereum API web3.
- Achieved privacy-preserving by decrypting data only inside the secure enclave.
- Evaluated the performance on Intel SGX, latency statistics are small with heavy workload, also increase super-linearly with the throughput.

Sep 2017 -

SpeechLab, at Shanghai Jiao Tong University.

Mar 2018 Undergraduate Researcher, advised by Prof. Kai Yu and Prof. Yanmin Qian

- o Explored conditional Generative Adversarial Network (cGAN) for data augmentation to improve Automatic Speech Recognition (ASR) in noisy environments.
- Utilized the original paired clean speech as condition to generate data.
- o Obtained a relative 6% to 10% Word Error Rate (WER) reduction upon an advanced acoustic model.

Teacl	hing	Ext	oeri	ence
Icaci	umg	$L\Lambda$		CIICC

Teaching Assistant.

Spring 2018 MS208, Compilers

Summer 2017 MS106, Principle and Practice of Computer Algorithms

Spring 2017 MS105, Data Structures
Fall 2017 CS122, C++ Programming

Course Projects

Fall 2017 Semantic Alignment for Hierarchical Image Captioning.

A group research paper about Image Captioning, the coursework of Computer Vision

Spring 2017 Simpiler: Modern Compiler Implementation, Java.

A toy compiler for simplified C language, 8,000+ lines of code.

Spring 2017 SimpleMIPS: A Prototype of 5-stages Pipelined MIPS Microprocessor, Verilog HDL.

A simple prototype of 32-bits, Harvard structural and 5-stages pipelined MIPS microprocessor, the coursework of MS108, Computer System-I.

Spring 2016 Your Simulated Formularized Life-game, C++.

A visual simulator of a specialized kind of cellular automaton, a group project of the course Introduction of Physics.

Fall 2015 Lisperarian, C++.

A Library System supporting multiple OS platforms, a group project of the course C++ Programming.

Honors and Awards

2016-2017 Kai Yuan Scholarship

Top 2%

Excellent scholarship in Zhiyuan College

2017 Meritorious Winner

Тор 10%

First Prize in Interdisciplinary Contest In Modeling, 2017

2015, 2016 Academic Excellence Scholarship

ist place

Top 5% students award in Shanghai Jiao Tong University

2016,2017 **Zhiyuan Honorary Scholarship**.

Top students in Zhiyuan college