Hanhan Zhou

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SUMMARY: Current Ph.D. student with strong programming knowledge and a wide range of working and project experience, research areas include reinforcement learning, distributed learning, computer vision, general machine learning, and deep learning.

EDUCATION

The George Washington University

Washington, DC

Ph.D. Student in Department of Electrical and Computer Engineering

Sept 2019 - May 2024 (Expected)

Research Interests: Multi-agent Reinforcement Learning, Federated Learning, Distributed Computing, Cyber Security

The George Washington University

Washington, DC

M.S. - Electrical and Computer Engineering

Sept 2017 - May 2019

Email: hanhan@gwu.edu

Core Courses: Design & Analysis of Algorithm, Computer System Architecture, Embedded Systems, Telecommunications Security

Zhejiang Sci-tech University

Hangzhou, China

B.S - Electronic and Information Engineering

Sept 2013 - May 2017

SKILLS SUMMARY

Languages: Object Oriented Design with Python, JAVA, Go, Kotlin, JavaScript
Frameworks: PyTorch, Scikit, TensorFlow, Caffe, Keras, Spring, Android Studio, React

• Tools: Kubernetes, Docker, GIT, MongoDB, MySQL

SELECTED PUBLICATIONS & PREPRINTS

- Hanhan Zhou, Tian Lan, and Vaneet Aggarwal, "PAC: Assisted Value Factorisation with Counterfactual Predictions in Multi-Agent Reinforcement Learning": Accepted at Conference on Neural Information Processing Systems (NeurIPS), 2022.
- Yongsheng Mei, **Hanhan Zhou**, Tian Lan, Guru Venkataramani, and Peng Wei, "ReMER: Multi-agent Experience Replay via Regret Minimization": Accepted at the International Conference on Autonomous Agents and Multiagent Systems (AAMAS) 2023.
- Hanhan Zhou, Tian Lan, Guru Venkataramani, Wenbo Ding, "On the Convergence of Training Heterogeneous Models with Online Pruning in Federated Learning": Accepted at FL -NeurIPS, 2022
- Hanhan Zhou, Yongsheng Mei, Tian Lan, "ReMIX: Regret Minimization for Monotonic Value Function Factorization in Multi-Agent Reinforcement Learning": arXiv preprint, 2022
- Hanhan Zhou, Tian Lan, and Vaneet Aggarwal, "Value Functions Factorization with Latent State Information Sharing in Decentralized Multi-Agent Policy Gradients": In revision for IEEE Transactions on Emerging Topics in Computational Intelligence (TETCI), 2021
- Hanhan Zhou, Tian Lan, Guru Venkataramani, "PT-VTON: an Image-Based Virtual Try-On Network with Progressive Pose Attention Transfer": Computing Research Repository (CoRR), 2021
- Hanhan Zhou, Tian Lan, Guru Venkataramani, "Hunting Garbage Collection Related Concurrency Bugs through Critical Condition Restoration": In proceedings of the 2020 ACM CCS Workshop on Forming an Ecosystem Around Software Transformation (FEAST), 2020

RESEARCH AND INDUSTRIAL EXPERIENCE

Graduate Research Assistant

Washington, DC

Lab for Intelligent Networking and Computing, advised by Prof. Tian Lan, GW

Jun 2019 - Present

- Research Topic 1: Multi-Agent Reinforcement Learning Proposed a framework using deep variational information bottleneck method as assisted information aiding global value function factorization in multi-agent reinforcement learning. Evaluated the proposed method on the StarCraft II challenge and demonstrated a substantial performance improvement over the state-of-the-art algorithms by over 10% and published in NeurIPS.
- Research Topic 2: Optimizations in Distributed Learning Proposed an optimization algorithm and conducted convergence analysis on Federated Learning with heterogeneous local clients. Validated the proposed theory on several datasets and provided remarks on designing algorithms of heterogeneous federated learning. The work is accepted at FL-NeurIPS 2022 for oral presentation.
- Research Topic 3: Cyber and Software Security Conducted software security testing using AFL-based fuzzing tools on communication protocols like SSL and proposed a machine-learning-based privacy-preserving app for Android using the Xposed framework. Studied the occurrence of concurrent bugs in JavaScript inside the WebKit engine, and proposed a framework that generates critical conditions to promote the reproduction of concurrency-related bugs within limited execution overhead, the work is accepted at CCS FEAST 2020.

App Development Intern

New York, NY

AdviceCoach LLC

Jun 2018 - August 2018

- Designed and developed a mobile-friendly website using React.js and Redux, allowing users to edit and to create playbooks on their mobile phones' browser before installing the app.
- Implemented REST APIs, which allows the frontend to interact with the backend server, for customizing the playbook, sending message to other customers and receiving feedback, etc.
- Tested app with the latest version, debugged and improved user experience based on users' feedback.

Embedded Software Engineer Intern

Lanxum Gushenxing NetSec Inc.

Hangzhou, China Dec 2016 - Mar 2017

- Worked in a group of six software engineers responsible for designing and testing industrial RTU (Remote Terminal Unit) and ZigBee Modules.
- Implemented customized models of industrial firewalls like anti-sniffing, enhanced whitelist (using snort etc.) based on clients' requirements.
- o Designed preset safe configuration rules on a Node.js based monitoring portal Website.
- o Performed safety check for clients' network robustness and security with GE Achilles

SELECTED DEVELOPMENT PROJECTS

Weekend

- A Java Web Service Development for nearby Event Search and Ticket Recommendation
 - Improved personalized recommendation based on search history and favorite records.
 - Applied Elastic stack (Elastic Search, Logstash, Kibana) for user profiling and further analysis.

Back End:

- $\circ\,$ Created Java servlets with $\bf RESTful$ APIs to handle HTTP requests and responses.
- Built relational (MySQL) and NoSQL databases (MongoDB) to capture real business data from TicketmasterAPI and store user data.
- o Designed algorithms (e.g., content-based recommendation) to implement events recommendation.
- Deployed the server to AWS EC2, which can handle 160 queries per second tested by Apache JMeter.

Front End:

 Developed an interactive web page for users to search events and purchase tickets based on their geo-location with AJAX and JavaScript.

Circa

A Geo-index and Image Recognition based Social Network App

Front End:

- o Built a geo-based social network web app with React JS which can display and upload images and videos.
- Implemented a token-based registration, login/logout and post flow with **React Router v4** and server-side user authentication with **JSON Web Tokens**.
- Implemented features like "Create Post", "Nearby Posts as Gallery" and "Nearby Posts in Map" with Material UI Design, GeoLocation API and Google Map API

Back End:

- Built a scalable web service in Golang to handle requests and deployed to Cloud (Google App Engine flex).
- Utilized **ElasticSearch** (on Google Compute Engine) to provide geolocation-based search functions so that users can search nearby posts within a certain distance (e.g. 100 miles).
- Used Google Dataflow to implement a daily dump of posts to BigQuery table for offline analysis.
- Applied a keyword-based spam detection using BigQuery on data at the post level and user level.
- o Trained a face detection model using Cloud ML API and Tensorflow and integrated with the Golang service

AliDada

- A Spring and Hibernate based online Shopping system
 - $\circ~$ Used Spring framework to build a web application for online shopping.
 - \circ Built a web application based on Spring MVC (dependency injection, inversion of control, REST API etc.) to support item searching dataflow
 - $\circ~$ Used Spring Security to implement ${\bf OAuth 2.0}$ based authentication.
 - Utilized **Hibernate** to provide better support of database operations.
 - $\circ~$ Developed a Spring Web Flow to handle item order confirmation and checkout flow.
 - $\circ\,$ Integrated an ad bidding system based on second highest bid to deliver ads on website.

SELECTED HONORS AND AWARDS

- $\bullet\,$ NeurIPS Scholar Award 2022
- Runner Up Prize at GW New Venture Competition 2021
- Lin Weng Graduate Scholarship September, 2021
- Facebook Research Scholarship 2019
- GW SEAS Graduate Ambassador, 2019