Guozhen She

GitHub: github.com/hazelnutsgz Email:gzshe15@fudan.edu.cn HomePage: https://sgzhazelnut.github.io/

EDUCATION

Fudan University, Shanghai, China

Bachelor of Computer Science

expected in 07.2020

GPA (overall): **3.55/4.0**; GRE:**331**; TOEFL(**101**)

PUBLICATION

BotGraph: Web Bot Detection Based on Sitemap

- Yang Luo, Guozhen She, Peng Cheng and Yongqiang Xiong (https://arxiv.org/pdf/1903.08074.pdf)
- Qingyuan Gong, Xinlei He, Qing
- LBSLab: A User Data Collection System in Mobile Environments
- Qingyuan Gong, Xinlei He, Qinge Xie, Shihan Lin, Guozhen She, Ruiyu Fang, Rui Han, Yang Chen, Yu Xiao, Xiaoming Fu, Xin Wang
- Proc. of Workshop MHC, UbiComp 2018

RESEARCH EXPERIENCES

University of Illinois Urbana-Champaign Research Intern

July.2019 - Oct.2019

Supervised by Dr. Tianvin Xu

- **Linux Kernel Support for High-throughput Container**
 - Wrote Linux kernel module and retrofitted the source code of Linux kernel and Docker to improve the performance of containerized applications.
 - Investigated the implementation of SELinux, seccomp, cgroup to seek the opportunity of enhancement.

Microsoft Research Asia, Network Research Group | Research Intern Supervised by Dr. Yongqiang Xiong

Jan.2019-July.2019

- Bot Detection System for Azure Cloud Service
 - Implemented the preprocessing pipeline of daily network log data fetching from Bing, concurrently parsing the HTTP messages leveraging goroutines into sessions hosted on a distributed file system. Implemented a red-black tree-liked mapping structure to support the range query for IP address.
 - Built a graph-based deep learning model to detect bot behavior by aggregating requests into sessions, reaching 94.3% accuracy on labeled Bing log data. Optimized the IO performance for training in using TFRecord. Support memory sharing mechanism to overcome python GIL at parallel training.
 - Contributed patches to DFC, and built a C++/C# parsing library supporting multiple-string matching with heterogeneous regex backends, and is finally delivered to Azure team.

Fudan University, Mobile Systems and Networking Group

April.2017-

Supervised by Dr. Yang Chen

- Perfing Azure Functions (Azure Serverless Platform)
 - Built the toolkit to evaluate the metrics of serverless computing, and reported bugs to Azure.
 - Investigated the event-driven, **replay** mechanism of Azure Function(by source code in C#)
 - Reasoned out how **coroutine** in CLR influences the concurrent performance in Azure Function.
- Social Network Analysis (Google Scholar & LinkedIn)
 - Built the **distributed** crawling service to fetch profiles from LinkedIn and Google Scholar.
 - Detection of the **misconfigured** profile on Google Scholar, which is submitted to TKDE.
- <u>Qingyun Go</u>: A User Data Collection System in Mobile Environment
 - Built a location-based mobile app with fully HTTPS support. To reduce the latency, the asynchronous programming pattern was introduced to the whole front end. The client-based cache is leveraged to reduce the network traffic. This work is published at Workshop MHC Ubicomp.
- Real-time Message Monitoring System(WeChat)
 - Hacking the communication protocol of a popular chat app, built a multiple-process web service **mocking** the WeChat client. then store the intercepted messages(video, text, audio) in the MongoDB.

INDUSTRY EXPERIENCES

Intel Asia-Pacific R&D, OTC | SDE Intern

Aug.2018-Oct.2018

Supervised by Dr. Cindy Xie

- Contributed patches to **OpenStack** Community, and helped with deployment on bare-metal devices.
- Built a **rule-based** command-line tool migrating codebase from python2 to python3.

SKILLS

Programming Language: Python, Java, Golang, C, C++, JavaScript, Rust(newbie), Verilog(newbie) Tools: LaTeX, Vim, Git, Docker, GNU Toolchain, KVM, KGDB, D3. js. Kernel Programming, PyTorch,