

1426 Mayfield Dr Unit 203
Ames, Iowa, 50014

Le (Leo) Zhang
<https://lezhangisu.github.io>

217-502-4854
lezhangisu@gmail.com

EDUCATION

- **Iowa State University** Ames, IA
PhD in Computer Engineering; GPA: 3.4/4.0 *Expected May, 2020*
- **University of Illinois, Springfield** Springfield, IL
Master of Science in Computer Science; GPA: 3.7/4.0 *Aug 2011 – May 2013*
- **Shanghai Jiao Tong University** Shanghai, China
Bachelor of Engineering in Mechanical Engineering; GPA: 3.4/4.0 *Sep 2007 – Jun 2011*

RESEARCH EXPERIENCE

- **Knowledge-Centric Software Lab** Ames, IA
Graduate Research Assistant *Sep 2017 - Present*
 - Re-defined the term “structured program”.
 - Designed and implemented an algorithm that analyzes if programs are structured. Analyzed Linux kernel source code with the tool we built and collected valuable information. Research papers in progress.
 - Collaborated with Dr. Suraj Kothari and his research group to create software analysis tools on top of Atlas, an Eclipse based tool that allowing programmers to analyze Java and C programs in a structured manner.
 - Participated in STAC (a DARPA research project) engagement 5 and 6. Analyzed 10 malicious applications and identified 9 vulnerabilities with automated exploits. Helped our team achieved 100% accurate rate in both engagements.
- **CSAFE** Ames, IA
Graduate Research Assistant *Jun 2016 - Aug 2017*
 - Enhanced TaintDroid with file level taint tracking by modifying Dalvik VM I/O libraries in Android source code.
 - Developed DroidSmart using Python to monitor private user information leakage caused by vulnerable APPs.
- **Cybersecurity Lab** Ames, IA
Graduate Research Assistant *Apr 2015 - May 2016*
 - Designed and implemented “SybilSCAR”, a Sybil detection algorithm which combines the advantages of both Random-Walk based and Loopy Belief Propagation based algorithms. C++ source code available on Github.
 - Created “SybilDirect”, a structure-based Sybil detection algorithm designed for directed graphs.
 - Re-implemented algorithms “SybilBelief” and “SybilRank”. Released C++ source code on Github
 - Published research papers on top-tier conferences INFOCOM and WWW, and top-tier journal TNSE.

WORK EXPERIENCE

- **Office of the Inspector General, Illinois HFS** Springfield, IL
Data Analyst Intern *Aug 2012 - May 2013*
 - Conducted data-driven investigations on welfare fraud using SAS, MySQL, and Teradata.
 - Improved 15% in work efficiency by reconstructing data structures in OIG database systems.
- **Taiyuan Heavy Machinery Group Co., Ltd** Shanxi, China
Mechanical Engineer Intern *Jul 2010 - Sep 2010*
 - Participated in reconstruction of the layout of heavy-duty engineering workshop.
 - Refined and updated more than 20 engineering drawings. Brought 12 re-designed products back to the production line.

LEADERSHIP EXPERIENCE

- **Iowa State University** Ames, IA
Teaching Assistant *Aug 2014 - Dec 2015*
 - Designed and led lab sections in course ComS 113, provided guidance to students in programming assignments.
 - Designed 20 questions in midterm and final exams.
 - Selected as one of the top 5 favorite teaching assistants in spring semester 2015.
- **2011 IEEE International Conference on Robotics and Automation** Shanghai, China
Volunteer Conference Coordinator *May 2011 - May 2011*
 - Provided support for implementing of the conference under the direction of the officers and Conference Chair.

PROGRAMMING SKILLS

- **Strong Expertise:** Python • Java • C++ • C • Lua • Shell
- **Working Knowledge:** JavaScript (Node.js) • Julia • TensorFlow • R • PHP • HTML • SQL • Qt • Matlab

PROJECTS

- **StructCodeAnalyzer(SCA):** An extension of Atlas written in Java to help users to analyze if a given code is well-structured.
- **SCA-Visualizer:** A tool based on StructCodeAnalyzer. It visualizes the control-flow of programs in a structured manner.
- **RefParser:** A toolkit written in Python to help researchers in collecting reference paper information in Bibtex format.
- **WZ-Assist:** A mobile game assistant algorithm written in Lua for game “Kings of Glory”. The core algorithm includes image recognition and automatic decision-making features. It has 5k+ downloads and 100k+ runs.

PUBLICATIONS

- **Zhang, L.**, Wang, B., Gong, N. “SybilBlind: Detecting Fake Users in Online Social Networks Without Manual Labels” The 21st International Symposium on Research in Attacks, Intrusions and Defenses (RAID), 2018
- Wang, B., Jia, J., **Zhang, L.**, Gong, N. “Structure-based Sybil Detection in Social Networks via Local Rule-based Propagation” IEEE Transactions on Network Science and Engineering (TNSE), 2018.
- Wang, B., **Zhang, L.**, Gong, N. “SybilSCAR: Sybil Detection in Online Social Networks via Local Rule based Propagation.” IEEE Conference on Computer Communications (INFOCOM), 2017.
- Jia, J., Wang, B., **Zhang, L.**, Gong, N. “AttriInfer: Inferring User Attributes in Online Social Networks Using Markov Random Fields.” 26th International World Wide Web Conference (WWW), 2017.