Siwei "Robert" Li

Email: robertsiweili@gatech.edu http://siweili.org Mobile: +1-509-994-5998Github: RSLi LinkedIn: robertsiweili

EDUCATION

### Georgia Institute of Technology

Atlanta, GA

Bachelor of Science in Computer Science

Aug. 2016 - May. 2020 Expected

Industry Experience

## Panasonic Automotive Systems

Peachtree City, GA

Software Engineering Intern

May. 2017 - Aug. 2017

- Visualization: Developed an extensible visualization tool in React/Redux/Node/d3 that enables engineers to create automated sequences that generate various analysis reports; estimated to reduce 30% of testing time.
- Log Analysis: Implemented a Java library for a QNX-based in-vehicle infotainment system; capable of reverse-engineering log files to UML Sequence Diagrams and inferring sources of error to facilitate error detection.

## Research Experience

Argo Graph Atlanta, GA

Polo Club of Data Science, Georgia Institute of Technology

Sep. 2017 - Present

Developing the next cross-platform interactive graph visualization tool capable of handling million-edge scale graph data, with Prof. Polo Chau.

# **Smart Meter Data Analytics**

Atlanta, GA

Polo Club of Data Science, Georgia Institute of Technology

Nov. 2017 - Present

Designing and Developing a web-based data-sharing platform for energy researchers using Smart Grid, visualizing popular datasets, with Prof. Polo Chau and Prof. Santiago Grijalva.

### Runestone Interactive Ebook

Atlanta, GA

Contextualized Support for Learning Lab, Georgia Institute of Technology

Dec. 2016 - Apr. 2017

Improved an open-source K-12 interactive ebook platform for teaching computer science used by 500+ institutions around the world; created educational code-typing extension assisting memorization of algorithms; implemented ARIA accessibility solutions.

# **PUBLICATIONS**

Shield: Fast, Practical Defense and Vaccination for Deep Learning using JPEG Compression

Feb. 2018

Nilaksh Das, Madhuri Shanbhogue, Shang-Tse Chen, Fred Hohman, Siwei Li, Li Chen, Michael E. Kounavis, Polo Chau Under Review, ACM SIGKDD 2018 Conference on Knowledge Discovery and Data Mining (KDD'18).

### ACTIVITIES

HackGT Atlanta, GA

Organizing Largest College Hackathon in the Southeast (1000+ Students)

Dec. 2016 - Present

- Open Source: Developing open-source software for hackathon organizers, including sponsorship portal.
- Student Mentor: Teaching computer science and web development through events for hackathon beginners and high school students in underrepresented communities.

### SKILLS

Languages: Java, Python, JavaScript, MATLAB, C, C++, PHP, SQL

Web Development: React, Redux, Node/Express, Electron, Flask, CodeIgniter, HTML, CSS, JQuery

Mobile Development: Android, Cordova/Phonegap

Machine Learning: Scikit-Learn, Tensorflow

Visualization: D3, vx, matplotlib

Miscellaneous: Git, SVN, Docker, AWS, Bash, Travis CI