

# Siwei “Robert” Li

**Web:** siweili.org

**Github:** RSLi

**Email:** robertsiweili@gatech.edu

**Phone:** 509-994-5998

Looking for Summer 2019 Software Engineering Internship

## Education

---

**Georgia Institute of Technology**, Atlanta, GA  
*B.S. in Computer Science (GPA: 3.86/4.0)*

*Fall 2016 - (Expected) Spring 2020*

## Experience

---

**Georgia Institute of Technology**, Atlanta, GA

*Fall 2017 - Present*

*Undergraduate Research Assistant, School of Computational Science and Engineering*

Advisor: Prof. Duen Horng (Polo) Chau

Member of the Polo Club of Data Science, where I innovate at the intersection of **data science and human-computer interaction (HCI)** to synthesize scalable, interactive, and interpretable tools that amplify human's ability to understand and interact with big data.

**Panasonic Automotive Systems**, Peachtree City, GA

*Summer 2017*

*Software Engineering Intern*

Developed an extensible analytics tool in **Java/Electron/React/d3** that enables engineers to create automated sequences that generate various analysis reports; estimated to **reduce 30% of testing time**.

**Georgia Institute of Technology**, Atlanta, GA

*Spring 2017*

*Research Experiences for Undergraduates (REU), School of Interactive Computing*

Mentor: Prof. Mark Guzdial

Improved and extended Runestone Interactive - an open-source K-12 interactive ebook platform for teaching computer science used by **500+ institutions** around the world.

## Selected Publications

---

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

*KDD'18*

Nilaksh Das, Madhuri Shanbhogue, Shang-Tse Chen, Fred Hohman, **Siwei Li**, Li Chen, Michael E. Kounavis, Duen Horng Chau

*ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD). Aug 19, 2018. London, UK.*

Track: Applied Data Science **Audience Appreciation Award Runner Up**

## Selected Projects

---

**Intel MLSPloit**, *Adversarial Machine Learning Research Platform*

*Fall 2018 - Spring 2019*

Developed an extensible research platform for security and ML researchers to interactively construct transformation and evaluation pipelines.

**NIH mHealth Visual Discovery Dashboard**, *Part of NIH's MD2K (Mobile Sensor Data-to-Knowledge) Initiative*

*Spring - Fall 2018*

Developed an analytics dashboard for timeseries health data collected from mobile devices using Kotlin and React. Integrated into Cerebral Cortex Data Analytics Platform, a \$11.8M project by **NIH MD2K Center of Excellence**.

**Argo Graph**, *Large-scale Graph Visualization Tool*

*Fall 2017 - Present*

Developing the next cross-platform interactive graph visualization tool capable of handling **million-edge** scale network data using WebGL, Node, and SQLite. Argo is used in **CSE 6242 Data and Visual Analytics** course, that **teaches over 1000 students** per year.

## Selected Personal and Open Source Projects

---

**NSF Smart Meter Data Portal**: Searchable Github-based data-sharing platform for energy researchers

*Spring 2018*

**HackGT/SponsorshipPortal**: Intelligent portal for hackathon sponsors to search resumes of participants

*Fall 2017 - Fall 2018*

## On-campus Activities

---

**VIP Project: Health Informatics on FHIR**, Atlanta, GA

*Fall 2018 - Present*

*Development Team Lead*

Develop FHIR applications to improve Emergency Room and Triage efficiency. Currently working with Grady Memorial Hospital, the fifth-largest public hospital in the US, with one of the busiest ER in the country.

**HackGT Organizers Team**, Atlanta, GA

*Spring 2017 - Present*

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

Hold hackathons and workshops; make open source projects for event organizers; mentor beginners and high school students.

## Selected Skills

---

**Languages:** Java, Python, JavaScript (ES6+), Kotlin, Swift, C, C++, SQL, Bash, PHP, Go

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

**Mobile:** Android, Cordova, iOS/ARKit

**Data Science:** Machine Learning (scikit-Learn, Tensorflow, numpy, pandas), Data Visualization (D3, matplotlib)

**Miscellaneous:** Infrastructure (Docker, Kubernetes, Vagrant), Build Systems (Gradle, Webpack, Travis CI)