Alex Ledger

Resume

(417) 766 9854△ a.led1027@gmail.com

Education

2012–2016 Bachelor of Arts in Math-Computer Science, Reed College.

Undergraduate Thesis

Topic Implementing Component-Based Garbled Circuits

Field Cryptography

Advisor Professor Adam Groce

Description Explores methods of secure computation, a cryptographic protocol for allowing two people who do not trust each other to work together. I developed a new technique for chaining components of Yao's garbled circuits, and I implemented the technique in C to achieve an order of magnitude speed up over prior work.

Experience

2016-Present Assistant Staff, MIT Lincoln Lab, Lexington, MA.

Designed, architected, and implemented a framework for secure computation involving new cryptographic optimizations, parallelized code, a uniquely tailored test harness, and enchanced developer usability

2016-Present Student, MIT, Cambridge, MA.

Participating in classes at MIT including Lattice Cryptography with Vinod Vaikuntanathan, Blockchains with Silvio Micali, and Multicore Programming with Nir Shavit

2016 Software Engineer Intern, Sailfan, Portland, OR.

- Researched and developed algorithms and software to detect features in images and compute statistics in domains with a limited training set.
- Implemented a RESTful interface for clients to interact with the image processing code

2015–2016 Math-Computer Science Research Assistant, Reed College, Portland, OR.

- Worked with professor Adam Groce on Oblivious RAM (ORAM), a subfield of cryptography focused on obfuscating a client's access patterns to a server
- Implemented old and new ORAM protocols in C++, wrote cryptographic proofs that the protocols were secure, and published a paper

2016 Computational Biology Research Assistant, Reed College, Portland, OR.

- Worked with professor Anna Ritz on genomic analysis
- Statistically analyzed genome mapping algorithms and developed methods for detecting and characterizing structual variants

2015–2016 Artificial Life Lab Research Assistant, Reed College, Portland, OR.

- Worked with professor Mark Bedau on examining whether culture and technology exhibits aspects
 of evolution, using U.S. patents as a proxy for "technology in culture"
- Employed many statistical and machine learning techniques to analyze the patents database including neural nets, natural language processing techniques, regression models, anomaly detection algorithms, and other network algorithms

2014-2015 Webmaster of Reed Student Body Website, Reed College, Portland, OR.

Administered a LAMP server and maintained and built Python-Django web applications for the Reed College student body website

2014-2015 **Teaching Assistant**, Reed College, Portland, OR.

Teaching Assistant for Math 121, Reed's introduction to computer science course

2014 Software Engineering Intern, The Program PDX, Portland, OR.

Used C++, OpenFrameworks and video technologies such as the Microsoft Kinect and webcams to construct engaging applications for children's museums and retail stores

Publications and Preprints

- o "Externally Verifiable Oblivious RAM," with Adam Groce and Joshua Gancher. Privacy Enhancing Technologies Symposium (PETS), July 2017.
- o "CompGC: Efficient Offline/Online Semi-honest Two-party Computation," with Adam Groce, Alex Malozemoff, and Arkady Yerukhimovich.
- o "Haplotype Resolved Assembly and Structural Variant Detection with Long-reads," with Anna Ritz, Oscar Rodriguez, Matthew Pendleton, and Ali Bashir.
- o "Implementing Component-Based Garbled Circuits," Undergraduate thesis, Reed College, advised by Adam Groce, 2016.

Computer Skills

Experienced Rust, C, C++, Python, Java, Latex, R, Bash, MongoDB, NoSQL, Linux, Git

Intermediate Clojure, Coq, SQL, Mathematica, Matlab, Haskell

Coursework

- Computer Systems
- Multicore Programming
- Blockchains
- Computability and Complexity
- Real Analaysis
- Multivariable Calculus
- o 2 years of Economics

- Cryptography
- Lattice Cryptography
- Algorithms and Data Structures
- Probability and Combinatorics
- Abstract Algebra
- Real Analysis
- o 2 years of Physics

More Information

Github github.com/aled1027

LinkedIn linkedin.com/pub/alex-ledger/61/ab4/75a

Interests

- Cryptography
- Data Privacy
- Formal Methods
- Asynchronous and Concurrent Systems
- Machine Learning and Artificial Intelligence
- Network and Graph Theory
- Climate Change