Alex Ledger

Resume

(417) 766 9854 ⋈ a.led1027@gmail.com

Work Experience

2018-Present Field Engineer, Cambridge Semantics, Boston, MA.

o Built custom solutions for customers for Cambridge Semantic's graph database product

2016-2018 Associate Staff, MIT Lincoln Lab, Lexington, MA.

- o Designed and implemented a framework for secure multi-party computation, a privacy-enhancing, cryptography-based technology for computing analytics while preserving the privacy of inputs.
- o The design and implemention involved novel cryptographic optimizations, concurrent and parallelized code, and a uniquely tailored test harness.

2016 **Software Engineer**, *Sailfan*, Portland, OR.

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

2015-2016 Research Assistant, Reed College, Portland, OR.

- o Worked with professor Adam Groce on Oblivious RAM (ORAM), a cryptographic technique for obfuscating a client's access patterns to a server.
- o Implemented ORAM protocols in C++, wrote cryptographic proofs that the protocols were secure, and published a paper.
- o Worked with professor Anna Ritz on identifying structural variants in DNA using Python and graph analytics.

Education

2016–2017 **Student**, *MIT*, Cambridge, MA.

Participated in classes at MIT including Lattice Cryptography with Vinod Vaikuntanathan, Public Ledgers with Silvio Micali, and Multicore Programming with Nir Shavit.

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

Thesis Implementing Component-Based Garbled Circuits

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.

Computer Skills

C, C++, Python, Rust, Java, R, Bash, Linux, Git, Latex Go, Clojure, Coq, SQL, Mathematica, Matlab, Haskell, MongoDB, NoSQL AWS, Google Cloud Platform, Linux SysAdmin

More Information

Email a.led1027@gmail.com

Phone 417-766-9854 Website alexledger.net

Github github.com/aled1027

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