Berkeley, CA

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### **EDUCATION**

## University of California, Berkeley, CA

Computer Science B.A.

May 2022

GPA: 3.98/4.0

Relevant Coursework: CS170: Algorithms CS161: Computer security CS61A: The Structure and Interpretation of Computer Programs CS162(In Progress): Operating Systems CS61B:

Data Structures CS61C: Great Ideas of Computer Architecture (Machine Structures) CS70: Discrete Mathematics and Probability Theory DATA100: Data Science

#### **SKILLS**

Coding Experience: Proficient: Python, Java, Rust, C. Familiar: Go, JavaScript, C++

**Skill Set:** common data structures and algorithms, cryptography (common symmetric/public key encryption algorithm, interactive proof, etc.), basic web skills (React, Go), data analysis (classic regression & classification methods)

## HIGHLIGHTED PROJECTS & EXPERIENCE

## **■** End-to-End Encrypted File Sharing System

Spring 2020

Course Project: CS 161: Computer Security - UC Berkeley

- Developed a secure file storage/sharing system that uses untrusted data server.
- Use symmetric encryption with PKCS5 padding and message authentication code to ensure confidentiality and integrity of user's file even if attacker has whole access to the data server. Encryption method is IND-CPA secure.
- Derive user's private key from password, using salting and slow hash functions to prevent dictionary attack.
- User can share file and revoke access to another user in constant time (regardless of the size of file)
- Use digital certificates to ensure authenticity (access tokens sent by users are signed)
- Our team is one of ten teams that passed all hidden security tests and earned full score.

# An Approximation Algorithm for an NP-Hard Problem

Spring 2020

Course Project: CS 170: Algorithms – UC Berkeley (https://github.com/tsunrise/cs170-proj)

- Given a positive weighted, connected, undirected graph, estimate a connected dominating set that minimizes the average pairwise distance between nodes. This model helps telecommunication companies to build cell tower and cables at low cost.
- Algorithm uses randomized decisions and heuristics to reach local minimum in few iterations.
- Program uses artificial bee colony algorithm and multiprocessing to speed up computation.
- Our final submission ranked 5<sup>th</sup> among 309 teams.

# Byte Scissor

Fall 2019

Personal Project: <a href="https://github.com/tsunrise/ByteScissor">https://github.com/tsunrise/ByteScissor</a>)

- Implemented a secret sharing scheme, using C++.
- The tool splits a file into fragments. File can be restored if required amount of fragments (any of those) are recovered.
- Wrote finite-field arithmetic code (add/subtract/multiply/inverse) to speed up calculation and avoid overflow error.
- Designed a file format to compress fragment size by 50% and added sanity check to ensure basic data integrity.

### RESEARCH & EXTRACURRICULAR ACTIVITIES

SCIPR-Lab - UC Berkeley

Summer 2020 - Now

### Academic Research: Linear-time and zero-knowledge sum-check protocol for arithmetic circuit

- Focus on doubly efficient interactive proof protocol. Prover takes linear time and verifier takes logarithmic time to check that a general arithmetic circuit produces correct output, given the inputs.
- My role: develop efficient, safe, well-documented implementations of state-of-art algorithms and protocols on paper, using Rust.
- Implemented an interactive sum-check protocol and then used blake-2s hashing and Fiat-Shamir transform to allow both
  prover and verifier to do their jobs offline. Wrote traits to allow others to write alternative implementations easily.
- Deploy automated code inspection tools to ensure code quality.
- Actively cooperate and communicate with other members in the research group. Use polynomial commitment scheme built by others in my implementation of zero-knowledge sum-check.

Last Updated: 8/16/2020