

talleyamir@gmail.com | 201.414.2830

>> whoami

Soon-to-be Computer Science PhD experienced in research, full stack development, and consulting, seeking a career in software development that centrally considers ethics in the impact of new technologies

FDUCATION

YALE UNIVERSITY

PhD in Computer Science 2018 - 2023 GPA: 4.00/4.00

BROWN UNIVERSITY

BSc in Applied Mathematics & COMPUTER SCIENCE

2014 - 2018 GPA: 3.89/4.00

SKILLS

PROGRAMMING

Experienced:

Python • Java • LTFX • BASH

Familiar:

C • GoLang • MATLAB • HTML/CSS/JavaScript/JQuery

SECURITY TOOLS

Familiar:

Tamarin • Radare2 • Wireshark • Shell commands (nmap/ncat/traceroute)

BAKING

Experienced:

French confectionery • Vegan desserts • Chocolate tempering • Fondant Founded a licensed residential bakery in 2020 (see www.backslashcake.com)

TFACHING & MENTORSHIP

YALE UNIVERSITY

Teaching Fellow Discrete Mathematics • Software Engineering • Information Security • Cryptography

SUMMER STEM INSTITUTE

Research Mentor

Guided high school students in computer security research projects during intensive 8-week summer program

BROWN UNIVERSITY

Head Teaching Assistant Screened, trained, and managed a staff of 30 teaching assistants • Awarded the Senior Prize in Computer Science at Brown

WORK EXPERIENCE

YALE UNIVERSITY | PhD Researcher

2018 - present | New Haven, CT

- Contributed to the development and formal analysis of algorithms that solve the well-studied consensus problem in the population protocol model, both with persistent-state nodes and separately with k opinions
- Devised a novel algorithm achieving perfect secrecy in computation of remainder predicate in the population protocol model
- Adapted two well-known population protocols solving population counting and input majority to use 1-bit messages (the absolute minimum possible) without increasing run time

TRAIL OF BITS | RESEARCH INTERN

2021 - 2022 | New Haven, CT

- Formally verified correctness and security properties of the Bluetooth Low Energy Secure Connections pairing protocol using Tamarin, an automated cryptographic prover
- Derived theoretical degree distribution of the Bitcoin network and demonstrated close approximation to recently published empirical data

TSAI CENTER FOR INNOVATIVE THINKING AT YALE | FULL STACK DEVELOPER

2019 - 2020 | New Haven, CT

• Led the design and development of a secure account registration process for OpenClimate, an open-source blockchain-based project to support climate accounting

BROWN UNIVERSITY | Undergraduate Research Assistant

2017 - 2018 | Providence, RI

• Leveraged pipelining to improve runtime performance of preprocessing code from hours to seconds; analyzed information leakage of a secure cloud model storing graph data

ERNST & YOUNG | CYBER SECURITY RISK CONSULTANT

2017 | New York, NY

- Drafted risk assessment tools, current events reports, and benchmarks for assessing cyber-development projects
- Self-taught principles of public-key infrastructure and IAM

PUBLICATIONS

FAST CONVERGENCE OF THE K-OPINION UNDECIDED STATE DYNAMICS IN THE POPULATION PROTOCOL MODEL

Under Review: PODC 2023

T Amir, J Aspnes, P Berenbrink, F Biermeier, D Kaaser, C Hahn, J Lazarsfeld

APPROXIMATE MAJORITY WITH CATALYTIC INPUT

Accepted: OPODIS 2020 T Amir, J Aspnes, J Lazarsfeld

MESSAGE COMPLEXITY OF POPULATION PROTOCOLS

Accepted: DISC 2020

T Amir, J Aspnes, D Doty, M Eftekhari, E Severson