Shaokai (Jerry) Lin

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Education

Columbia University

New York, NY

Bachelor of Science in Computer Science

Sept. 2017 - May 2020 (Expected)

• Core courses: Programming Language and Translators, Computer Science Theory, Formal Verification of System Software, Natural Language Processing, Computer Vision, Machine Learning, Artificial Intelligence, Quantum Computing, Data Structures, Advanced Software Engineering

Johns Hopkins University

Baltimore, MD

Bachelor of Science, Major Undeclared

Sept. 2016 - May 2017

• Core courses: Intermediate Programming (C/C++), Linear Algebra, Calculus III

Presentations and Papers

• Shaokai Lin, Zichuan Wang, Lior Horesh. (2019). Communication over Continuous Quantum Secure Dialogue using Einstein-Podolsky-Rosen States. Accepted for a poster session at Quantum Information Processing (QIP) 2020.

Research Experiences

Secure partitioning of C programs with on-demand memory management

New York, NY

Research Assistant for Professor Stephen Edwards at Columbia University

Sept. 2019 - Dec. 2019

- Designed and built a Clang extension using LibTooling to partition C programs and generate multiple partition executables for different machine environments
- Developed a virtual memory layer to store and synchronize data shared by partitions labeled as "secure" or "unsecure"; designed a metadata table for tracking metadata of a C pointer (dirty bits, memory bounds, permissions, etc.) to enable on-demand cross-boundary data provision
- Produced an LLVM pass to conduct source code transformation by replacing C memory management functions (e.g. malloc, memory, etc.) with memory management functions tailored for the virtual memory layer

Automated formal verification of blockchain smart contracts

New York, NY

Research Assistant for Professor Ronghui Gu at Columbia University

Sept. 2019 - Dec. 2019

- Led a team of 5 students in developing an automated formal verification toolchain for Ethereum smart contracts, which focused on functional correctness, usability, and reduction of false-positive test results
- Implemented a parser, a translator, and a proof manager using OCaml and Why3 to parse, translate, and solve SMT proof obligations generated from smart contracts' intermediate representation named Yul
- Designed and built a security pattern checker in Why3 to enforce semantic pattern matching, which detects unsecure patterns in smart contracts and reveals additional vulnerabilities

Continuous quantum secure dialogue (CQSD) protocol

New York, NY

Research Assistant for Professor Lior Horesh at Columbia University

May 2019 - Nov. 2019

- Developed the Continuous Quantum Secure Dialogue protocol (CQSD), a quantum communication protocol which enables the continuity of qubit state exchange between two parties through a secure quantum channel
- Conducted security analysis on the CQSD protocol and compared its security performance against previous generations of quantum communication protocols; analyzed the efficiency and performance of these communication protocols under noisy environments
- Experimented with the COSD protocol using the Qiskit framework on a 16-qubit IBMQ quantum computer

Scalable edge architecture for massive location-aware heterogeneous IoT system

Research Assistant for Professor Henning Schulzrinne at Columbia University

Feb. 2019 - May 2019

New York, NY

- Designed and implemented Serverlessnet (https://serverless-net.github.io/serverlessnet/), an Internet of Things (IoT) network prototyping tool with the integration of serverless architecture to demonstrate the improved energy efficiency and resilience of a serverless-enabled IoT network
- Built a simulation environment using Mininet, Docker; implemented a serverless module using Apache OpenWhisk; created an HTTP request relayer using Flask
- Benchmarked the performance of serverless-enabled IoT network using Serverlessnet by running different network topologies including one-to-one and one-to-many relationships between switches and actuators

Work Experiences

CertiK New York, NY

Software Engineering Intern, Department of Engineering

May 2019 - Aug. 2019

- Researched into and developed formal verification techniques to verify the VM-level logical correctness of blockchain smart contracts; discussed formal verification solutions with clients and how to integrate formal verification into their blockchain platforms
- Designed and implemented an automated formal verification engine using Python and Microsoft Z3 to analyze smart contracts against specifications, generate SMT proof tasks, and output security reports
- Implemented the gas model in the CertiK Chain virtual machine (CVM) using Golang, Hyperledger Burrow, and Cosmos SDK

BitRights.io: Digital Content Registration and Licensing Platform

New York, NY

Co-Founder and CTO

Feb. 2018 - Feb. 2019

- Co-founded a digital content licensing startup that enables media organizations and digital content creators to streamline the digital content licensing process using the blockchain technology
- Designed and built a scalable, cost-effective data persistence infrastructure using InterPlanetary File System (IPFS) and the Stellar blockchain
- Built a REST API with Node.js, Express, MongoDB, and Stellar SDK; implemented microservices architecture using RabbitMQ; deployed server and IPFS nodes using AWS EC2 and Elastic Load Balancer
- Accepted into NYC Media Lab Combine program; secured funding from the NYC Economic Development Corporation and Columbia School of Engineering and Applied Sciences

Honors & Awards

•	Dean's List (top 20%)	2016 - 2019
•	2nd Place, Akraino 5G MEC Hackathon (Project: Smart City Emergency Traffic Control)	2019
•	SEAS cFUND Ignition Grants, Columbia School of Engineering and Applied Sciences	2018
•	NYC Media Lab Combine Grant, NYC Media Lab	2018

Media Coverage

- "Blockchain, Beyond the Hype," Columbia Engineering Magazine, Columbia University, May 2019.
- "NYC Media Lab Combine launches 11 new startups," Combine, May 2018.

Skills & Others

Programming Languages: Python, C/C++, OCaml, Why3, Golang, Java, Javascript, LaTeX