

# Shaokai (Jerry) Lin

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## Education

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**Columbia University** New York, NY  
*Bachelor of Science in Computer Science* Sept. 2017 - May 2020 (Expected)

- Core courses: Programming Language and Translators, Computer Networks, Formal Verification of System Software, Computer Science Theory, 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

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- **Shaokai Lin**, Zichuan Wang, Lior Horesh. (2019). *Communication over Continuous Quantum Secure Dialogue using Einstein-Podolsky-Rosen States*. Poster presentation at Quantum Information Processing (QIP) 2020.

## Research Experiences

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**Scivik: compositional verification of blockchain smart contracts** New York, NY  
*Research Assistant for Professor Ronghui Gu at Columbia University* Sept. 2019 - Jan. 2020

- Led a team of 5 students in developing an automated formal verification framework 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 security pattern matching, which detects unsecure patterns in smart contracts and reveals additional vulnerabilities

**CArmor: 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, memcpy, etc.) with memory management functions tailored for the virtual memory layer

**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 CQSD protocol using the Qiskit framework on a 15-qubit IBMQ quantum computer

## **Serverlessnet: IoT network prototyping with serverless architecture**

Research Assistant for Professor Henning Schulzrinne at Columbia University

New York, NY

Feb. 2019 - May 2019

- 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 relay 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**

Software Engineering Intern, Department of Engineering

New York, NY

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**

Co-Founder and CTO

New York, NY

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**

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| • Dean's List (top 20%)  | 2016 - 2019 |
| • 2nd Place, Akraio 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.

## **Technical Skills**

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