



CS Researcher // Engineer

http://faith-luo.github.io linkedin.com/in/faithluo github.com/faith-luo al3856@columbia.edu

#### PERSONAL STATEMENT

Researcher and engineer from Columbia University with extensive experience in both research and industry. **5+ years** of experience working in teams. Research in cryptography, VR/HCI, human-data interaction.

Current research interests: type systems, computer graphics, physics simulation, parallel computing, accessibility

#### **EDUCATION**

### Columbia University | Bachelor's, Computer Science

2026

**GPA**: 3.9/4.0. Egleston Scholar (funded research scholarship, ~10/year);

Core Scholar Award; Columbia Tau Beta Pi Engineering Honors; Dean's List

Courses (PhD-level): COMS 6998 Readings in Language Design (Bjarne Stroustrop), COMS 6998 Foundations of Blockchains (Tim Roughgarden), COMS 4995 C++ Language Design (Stroustrop), COMS4118 Operating Systems, COMS4610 Computer Graphics, COMS4115 Programming Languages, CSOR4231 Analysis of Algorithms, COMS4705 Natural Language Processing, COMS4261 Cryptography, COMS4236 Computational Complexity, MATH4061 Real Analysis I, MATH4041/2 Modern Algebra I/II

## **PUBLICATIONS**

[2022] Thomas Chen, Hui Lu, Teeramet Kunpittaya, Faith (Alan) Luo. **A review of zk-snarks**. arXiv preprint arXiv: 2202.06877. 68 citations. [Google scholar link]

#### WORK EXPERIENCE

### **Engineer @ thatgamecompany**

2023 -

Engineer at a <u>record-breaking</u> and <u>historical</u> game studio. Gameplay systems for Sky: Children of the Light (光遇). Project Champion (Lead) on RealQuest strike. Live services, systems engineering, animation, particle systems, memory management, networking, microservices, etc.

#### **Co-Founder @ Dark Forest** (twitter.com/darkforest\_eth)

2021

Experimental decentralized real-time platform with **24k+ followers** on Twitter (<u>@darkforest\_eth</u>). Covered by <u>MIT Technology Review</u>. Scaling for thousands of concurrent players, Typescript, React, <u>WebGL</u>, graphics optimization, etc.

#### Quantitative Developer Intern @ D. E. Shaw

2023

Static and dynamic analysis, financial tooling infra.

## **Software Engineering Intern @ Figma**

2022

Editor Experience. Plugins, extensibility, Typescript, React, WebGL, C++.

## WebGL Developer @ Countable Web Productions

2019

WebGL, UI/UX, Javascript, map integration. Design and engineering.

## RESEARCH EXPERIENCE

#### Student Researcher @ Columbia University

2021 - 2022

Cryptography research under Prof. Tim Roughgarden. 68 citations on arXiv preprint.

# **Applied Cryptography Researcher @ Ethereum Foundation**

2020 - 2021

Developing applications using experimental applied cryptography.

# Student Researcher @ Columbia Graphics and User Interfaces Lab

2019 - 2020

VR and HCI research with dentistry.

# Student Researcher @ Tufts Visual Analytics Lab

2017

Feature engineering, human-data interaction.

# **Student Researcher @ QxBranch**

2016

Adiabatic quantum computing for stochastic data analysis.

#### **PROJECTS**

[2024] **UnitLib** - A highly-optimized C++ matrix and vector library supporting arbitrary SI units and beyond. Comparable to or faster than <u>glfw</u>, the industry-standard matrix library, in a fraction of the lines of code. [github]

[2025] **xml-peruse** - A typed and memory-optimized XML parser for typescript/javascript. [github]

[2025] **charizardb** - Japanese-Chinese cross-linguistic (klh)an(jlz)i mapping. [github]

[2025] 日本語/中文 Anki Decks - Interactive study resources for trilingual language curios. [github]

[2025] **follyanna** - Simple pinyin and furigana generation in the browser. [github]

[2023] **Sappho in Space** - An interactive ASCII art game implemented entirely in the browser. [github] [web game]

[2017] **Little Planet Procedural** - Procedural landscapes generated in the browser. 100+ stars on Github. [github] [demo]

## **ORGANIZATION AND TALKS**

[2022] Columbia Blockchain Reading Group (advised by Prof. Tim Roughgarden)

[2020] Dark Forest: Challenges and Constraints in ZK Gaming (EthGlobal)

### TEACHING AND OUTREACH

High School Mentor: Summer Camp for Applied Rationality (SPARC), a STEM program for high schoolers, 2021, 2022.

Teaching Assistant: Programming for Social Impact (Columbia): Fall 2019, Spring 2020, Fall 2022

### **AWARDS**

[2023] Columbia Core Scholar; [2021-2022] Interact Fellow; [2020] Neo Scholar; [2019] Columbia Egleston Scholar

### **SKILLS**

Programming Languages: C++, Typescript/Javascript, React, Python, C, Java, LaTeX, Linux shell, Mathematica

Spoken Languages: English (native), Chinese (fluent), Japanese (conversational)