

1412 Market St. San Francisco, CA 94102

□ 628-228-1112 | **2** 9r0x@9r0x.com | **1** 9r0x | **1** ShukaiNi

"The Electronic Divination Machine"

Education

Jiangsu Tianyi High School

Wuxi, China

Sep. 2015 - May. 2018

ADVANCED PLACEMENT

- GPA 4.28
- SAT 1520
- TOEFL 111

Minerva Schools at KGI COMPUTATIONAL SCIENCES

San Francisco, United States

May. 2018 - PRESENT

• Data Science and Statistics / Mathematics and Operations Research

Experience _____

Freelance software developing

Wuxi, China

Jun. 2015 - PRESENT

SOFTWARE ENGINEER

- Developed a Mac Cache cleaner
- Developed a task progress monitoring tool
- Developed a Duplicity-detecting bot

Wuxi High School Astronomy Organization website maintenance

Wuxi, China

OPERATIONS MANAGER & EDITOR

Sep. 2014 - PRESENT

- Maintained the website by blocking random attacks
- Optimized cache system to increase QPS

Nine Chapter Inc.

Shanghai, China Aug. 2017 - Nov. 2017

Web developer & Component designer

- Streamlined frontend building process
- Sped up project building speed by 20x with caching
- Bridged major front-to-back communications & REST API design

Philadelphia, United States

Jul. 2016 - Aug. 2016

PARTICIPANT & CODER IN GROUP PROJECT

- Analyzed social and biological network with computer simulation
- Devised a algorithm to find the most important person in a social network

Complex Network Summer School at University of Pennsylvania

• Optimized the program 200 times its original speed

IASC Asteroid Search IMAGE ANALYZER & ASTEROID RESEARCHER

Wuxi, China

· Analyzed images for possible unidentified asteroid with advanced algorithm

- Reported results to Minor Planet Center, Harvard University
- Located 2 asteroids based on NASA-provided images

Jun. 2015 - Oct. 2015

Honors & Awards		INTERNATIONAL
2018	3rd Place, Hack.Shanghai Hackathon	Shanghai, China
2017	Finalist, HiMCM Modeling Contest	United States
2016	11 out of 3000, World Scholar's Cup Competition(Personal writing section)	Bangkok, Thailand
2016	2nd Place, American Mathematics Competition	United States
Domes	тіс	
2017	1st Place, lot National Competition	Qingdao, China
2016	Think Award, FTC Robot National Competition	Nanjing, China
2015	Judge Award, FTC Robot National Competition	Shanghai, China
Prese	entation	
5 lectures for students about new technologies		Wuxi, China
Lecturer & Organizer		Mar. 2017

- Lectured on game design, 3D printing, Deep Learning, etc.
- Attracted 300+ follower to our WeChat public account in one lecture

Writing.

FOUNDER & WRITER

News & Introductions to computational sciences

WeChat public account

Aug. 2016 - Aug. 2017

- Drafted news and simple tutorials about computational sciences for students in China
- Promoted students to start coding in middle school

Extracurricular Activity _____

The Search for Extra Terrestrial Intelligence At UC Berkeley

Wuxi, China

Sep. 2014 - PRESENT

VOLUNTEER & PROMOTER

• Raised awareness about this project

• Contributed 636.67 quadrillion floating-point operations in search for extraterrestrial life

School Information Security

Wuxi, China

PENETRATION TESTER

Sep. 2015 - May. 2018

- Conducted penetration on school CCTV system, revealed several exploits
- Conducted penetration on school SQL database

FIRST Robotics China

TEAM LEADER & CODER Sep. 2014 - Aug. 2017

- Devised 4 multi-purpose robots
- Raised 230,000 RMB (34,200 USD) for our project
- Won Inspire Award (2017, National), Think Award (2016, National), and Judge Award (2015, Province)