ZIJUN TIAN

New York, NY | vaynetian@gmail.com | (+1)917-488-2154 https://linkedin.com/in/vaynetian | https://github.com/Dearkano

EDUCATION

Cornell University, Cornell Tech, New York, NY

Aug 2020 - Dec 2021

Master of Engineering in Computer Science | GPA: N/A

Relevant Coursework: Algorithms for Applications, Security & Privacy in the Wild, Network and Markets, Machine Learning Engineering

Zhejiang University, College of Computer Science and Technology, Hangzhou, China

Sept 2016 -June 2020

Bachelor of Engineering in Software Engineering | Major GPA: 3.92/4.0

Award: He Zhijun Honor Class, "Zhejiang News-Alibaba" Geek Scholarship

University of British Columbia, College of Electrical and Computer Engineering, Vancouver, Canada

July 2018 - Aug 2018

Summer Program | GPA: 3.8/4.0

TECHNICAL SKILLS

Coding Language: JavaScript, TypeScript, HTML, CSS, Java, C, C++, C#, Python, SQL

Operating Systems: Windows, Linux

Other Tools: React.js, Dva.js, Egg.js, Electron, React Native, Ethereum, Hyperledger

EXPERIENCE

Tencent, Software Engineer Intern, Shenzhen, China.

June 2020 - Aug 2020

- Built vulnerability scanning center to show and process security works and data based on Egg.js, MySQL and React.
- Developed a Internet-connected devices search engine with 3 billion data entries using React, MySQL and Elastic Search.
- Optimized the Elastic Search and reduce the average search latency from 2000ms to 500ms.

Hong Kong Applied Science and Technology Research Institute, Research Assistant, Hong Kong SAR. July 20

July 2019 - Oct 2019

- Developed a decentralized and secure multi-media messenger, ChainChat, using React Naive, Ethereum and Filecoin.
- Applied named-data networking routing and Solar File System combined with Ethereum Whisper protocol to the system, which is 150% faster than normal UDP broadcast solutions.

DIDI, Software Engineer Intern, Hangzhou, China.

Nov 2018 - Mar 2019

- Developed mobile-end margin retreat components based on Vue and deployed nationwide being used for 20,000 drivers.
- Optimized the car equipment management system's Webpack configuration and make scripts 40% smaller.
- Optimized the resources with lazyload and cache and reorganized the data flow, improving the page loading time by 35%.

PROJECTS

Zhejiang University CC98 Online BBS, (TypeScript, C#)

Sept 2016 - Present

CC98 is the online BBS of Zhejiang University founded in 2002, with more than 300,000 registers and 4000 DAU.

 Developed a campus online BBS website and PWA based on React and Material UI, after beta testing, improved the page loading time from 2.5s to 1.5s in average, and improved PWA's loading speed by 80% by deploying service work.

Personalized Education Service Transaction and Supervision System, (JavaScript, Hyperledger DSL)

Mar 2018 - Mar 2019

Next generation decentralized MOOC platform, developed by InCAS Lab.

- Developed a React front-end project for a digital education personalized service platform based on blockchain
- Programmed smart contracts that can handle high volume scenarios of course payment on Ethereum and Hyperledger.

VolunteerX, (JavaScript)

July 2018 - Dec 2018

A blockchain public welfare platform can record the flow of public funds, standardize and trace it.

- Built a web application using smart contracts on Hyperledger as the back-end, with a React front-end
- The project won Third Prize in the Zhejiang University Challenge Cup, Third Prize in the National College Blockchain Contest, and was also selected for the Zhejiang News-Alibaba Geek Scholarship

PUBLICATIONS

Lingling L., Jianhai C., **Zijun T.**, Qinming H., Butian H., Yang X., Zhenguang L. 'EduCoin: Secure and Efficient Payment for MOOC Environment' accepted by **IEEE Blockchain** 2019