

□ (+86) 15837106258 |
□ xint5@illinois.edu |
↑ tongxin97.github.io | □ tongxin97

Education ____

University of Illinois Urbana-Champaign (UIUC)

Champaign, IL

M.S. COMPUTER SCIENCE

Expected May 21

New York University Abu Dhabi (NYUAD)

Abu Dhabi, UAE

B.S. COMPUTER SCIENCE MAGNA CUM LAUDE

Aug. 15 - May 19

- Official GPA: 3.977 / 4.0
- Studied away at the New York campus in Spring and Fall, 2017

Areas of Interest ___

Computer Systems and Networking, Data Science, Software Engineering

Skills ____

Languages proficient Java, Python, JavaScript, LaTeX familiar C/C++, Golang

Dev Tools Linux, Bash, Git, Vim

Research Experience ___

Undergraduate Capstone Research, NYUAD (Prof. Jay Chen)

Abu Dhabi, UAE

RESEARCHER

Sep. 18 - May 19 Designed and partially implemented a blockchain-based distributed storage system with a Proof of Replication storage verification scheme

- and P2P networking capacity
- Implementation language: Golang

Secure Systems Lab, NYU Tandon (Prof. Albert Rafetseder, Justin Cappos)

New York, NY

SUMMER RESEARCH INTERN

Jun. - Aug. 17

- Developed a Distributed Hash Table (DHT)-based information advertise and lookup library for Seattle Testbed, a cloud computing platform for networking and distributed systems research
- · Implementation language: Python tools: Git, SSH, Wireshark

Work Experience _

WeChat, Tencent (Mini Program Team)

Guangzhou, China

SOFTWARE ENGINEERING INTERN

Jun. - Aug. 18

- Developed real-time, multiplayer game prototypes using the Mini Game framework (language: JavaScript; HTML5 game engine: Layabox) • Expanded the Mini Program/Game library by adding APIs to support the latest networking, file storage and multimedia features, such as VoIP chat within mini games
- Solved issues raised by developers on the Mini Program community forum

BiggerLab, Pre-College Computer Science Education Startup

Shanghai, China

TEACHING ASSISTANT, SUMMER INTERN

Jun. - Aug. 16

- Served as teaching assistant for lessons on Arduino, the Processing Java graphical library, and iOS development (15-20 high school students per class, 2 classes)
- · Wrote Chinese tutorials on programming with Arduino and Processing
- · Organized and led coding workshops in collaboration with popular hackerspaces in Shanghai such as Xinchejian

Open Source Projects _____

- Noise, a lightweight p2p networking stack in Golang (forked) [code] 2019
- Operating Systems class projects [code] 2018
- 2018 Chordinate, a React Native app for practicing chord progressions [code]
- 2017-18 Web Development for the Gazelle, student publication website at NYUAD [contributions]
- Advertise DHT, distributed advertise methods for Seattle RepyV2 library [code] [poster] 2017
- Acamaniac, an academic schedule planner for NYUAD students [code] [demo] 2017
- 2016 Audio Wave, a Web Audio visualizer [code] [demo]