

Xin Tong

Software Engineer at WhatsApp (Meta Platforms)

☎ (650)546-1742 | ✉ xin.tong@nyu.edu | 🏠 tongxin97.github.io | 🔗 xin-tong-470bbb86/

Industry & Research Experience

WhatsApp, Meta Platforms Inc.

1 Hacker Way, Menlo Park, CA

Software Engineer, WhatsApp Infra

02/08/2021 - Present

- Summary: Develop and maintain highly distributed backend infrastructure that powers individual/group messaging and other consumer features on WhatsApp, such as User Status, Groups and Communities.
- Work Highlights: Build infra support for 0-to-1 product initiatives like WhatsApp Communities; create and evolve complex CRUD operations on user-data entities across microservices; maintain and improve long-term service reliability and efficiency; build and onboard use cases to a unified GraphQL platform for client-to-server data query and mutation.
- Keywords: high-volume client-server & server-server (RPC) communication, containerized service infra, distributed storage system
- Tech Stack: GraphQL & XMPP protocols, service container (Tupperware), Erlang microservices, In-memory cache / storage (Erlang ETS), distributed key-value data store (RocksDB)

Facebook Inc.

1 Hacker Way, Menlo Park, CA

Software Engineer Intern, Ads Manager

05/18 - 08/07 2020

- Created a new base url and updated the Web routing scheme for the advertiser data-reporting page within Facebook Ads Manager; applied performance optimizations to improve initial page loading time. Implemented in 9k lines of PHP and JavaScript code.

WeChat, Tencent

Guangzhou, China

Software Engineer Intern, WeChat Mini Programs

June - Aug. 2018

- Developed real-time, multiplayer gaming prototypes on the WeChat Mini Programs Web platform; created Web APIs that support networking, file storage and multimedia features, such as VoIP chat.

NYU Tandon School of Engineering

Brooklyn, NY

Summer Research Intern, Secure Systems Lab

June - Aug. 2017

- Researched and 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.
- Implemented and open-sourced the Python library. [\[code\]](#) [\[poster\]](#)

Education

University of Illinois at Urbana-Champaign

Champaign, IL

Master of Computer Science (4.0/4.0 GPA)

Aug. 2019 - Dec. 2020

- Notable coursework: CS423 Operating System Design, CS446 Machine Learning, CS527 Topics in Software Engineering.
- Teaching Assistant for CS225 Data Structures and CS425 Distributed Systems.

New York University Abu Dhabi

Abu Dhabi, UAE / NYC, NY

B.S. Computer Science, Minor in Mathematics (3.977/4.0 GPA)

Aug. 2015 - May 2019

- B.S. Thesis: A Decentralized Forum with Blockchain-based Distributed Data Store. [\[paper\]](#) [\[code\]](#)
- Graduated *Magna Cum Laude*.

Technical Skills

Programming Languages Python, Java, JavaScript, Erlang, PHP/Hack, C/C++

Dev & Tooling Unix, bash/zsh, Git, Mercurial, Vim, LaTeX

Open-source Projects

- 2018: Implemented multi-process binary sort using Inter-process Communication (IPC) mechanisms [\[code\]](#)
- 2020: Designed & Implemented Tandoop, an enhanced version of the Randoop random test generation tool [\[code\]](#)