Tianyao (Till) Chen

(657) 247-8478 | tillchen417@gmail.com | tillchen.com | linkedin.com/in/tillchen | github.com/tillchen

EDUCATION

University of California, Irvine

Master of Software Engineering

09/2022 - 12/2023

Irvine, CA

Jacobs University Bremen

Bachelor of Science in Computer Science

Bremen, Germany 08/2018 - 06/2021

EXPERIENCE

Amazon

Software Engineer Intern

06/2023 - 09/2023

- Spearheaded the end-to-end full-stack development of the Amazon Luna browse page from requirement gathering to deployment, including implementing the front-end interface, backend logic and APIs, integration, and testing.
- Ensured cross-platform compatibility for the feature across Web, mobile PWAs, and native Android (FireOS).
- Boosted search engine visibility and improved ranking by implementing SEO meta tags and structured data.
- <u>Utilized:</u> Java, TypeScript, JavaScript, Spring, React.js, Android SDK, Lombok, Guice, Junit, Mockito, Postman.

Autodesk

Software Engineer

12/2021 - 08/2022

- Developed core app logic, consumed backend REST APIs, built UIs, and implemented Mixpanel analytics events for the AutoCAD Android app, enhancing the experience for 10+ million users through a unified subscription type.
- Pioneered the Android 12 migration for AutoCAD app to by updating dependencies and addressing deprecations.
- Established UI test pipelines in Python with Zephyr REST APIs, syncing Firebase Test Lab results with Jira.
- <u>Utilized:</u> Kotlin, Python, Android SDK, Coroutines, LiveData, Dagger, Retrofit, KMM, Espresso, JUnit, Mockito.

TeamViewer

Software Engineer Intern

10/2020 - 05/2021

- Created a shared library for onboarding screens and asynchronous rendering of offline EULA files, improving the experience for 60+ million users across TeamViewer for Remote Control, QuickSupport, and Pilot Android apps.
- Implemented UIs, notifications, the QR code scanner, and integrated backend APIs for the Android 2FA feature.
- Championed and built TeamViewer and CyberArk REST API pipelines in Kotlin for automated UI tests.
- <u>Utilized</u>: Kotlin, Java, C++, Android SDK, Coroutines, LiveData, Volley, Android NDK, UI Automator, JUnit.

Twenty Billion Neurons (Acquired by Qualcomm)

Software Engineer Intern

06/2020 - 09/2020

- Enhanced the core engine backend and proactively contributed to the iOS frontend for an ML-driven fitness app.
- <u>Utilized:</u> Python, Swift, Objective-C, Django, iOS SDK, MongoDB, Jenkins, Pytest, Docker, Postman.

TD Tech

Software Engineer Intern

06/2019 - 08/2019

- Implemented three key app logic features in two enterprise Android apps, improving functionality and UX.
- Utilized: Java, C++, Python, Android SDK, Android NDK, SQLite, Dagger, Jenkins, JUnit, Mockito.

PROJECTS

Crypto Fear & Greed with Widgets | Kotlin, Android SDK, Coroutines, LiveData, Retrofit, Moshi

• Architected an Android crypto market sentiment app with 10k+ installs and a 4.7-star rating on Google Play.

MailBag | TypeScript, JavaScript, React.js, Node.js, Webpack, AJAX (Axios), NeDB

• Built a full-stack Webmail app capable of interacting with SMTP/IMAP mail systems. Available on GitHub.

JStore: Marketplace for Jacobs University Bremen | Java, Swift, Android SDK, iOS SDK, Firebase

• Created a marketplace mobile app for my university, amassing 1k+ users. GitHub repositories: Android & iOS.

Technical Skills

Languages: Kotlin, Python, Java, Swift, SQL, JavaScript, TypeScript, C++, C, HTML/CSS, Haskell. Frameworks & Tools: Android SDK, iOS SDK, Spring, React.is, Node.is, Django, Firebase, MongoDB, MySQL.