TIANYAO CHEN

Mobile (Android & iOS) Engineering · Machine Learning

I tillchen417@gmail.com · **L** +86 18734750179 · **in** tillchen · **Q** tillchen · **Q** tillchen.com

EXPERIENCE

TeamViewer, Göppingen, Germany

10/2020 - 05/2021

Software Engineer (Part-Time) | Software Engineer Intern (Until 01/2021)

- Implemented the instructions screen, QR code scanner, connection screen, and Google Analytics events for the *2FA for connections* feature on the TeamViewer for Remote Control Android app.
- Developed the *EULA* feature library used by TeamViewer for Remote Control, QuickSupport, and Pilot Android apps, impacting more than 60 million users.
- Built TeamViewer and CyberArk REST API pipelines for automated Android UI tests.
- <u>Utilized:</u> Kotlin, Java, C++, Android SDK, MVVM, Coroutines, LiveData, Volley, UI Automator, JUnit.

Twenty Billion Neurons (Acquired by Qualcomm), Berlin, Germany

06/2020 - 09/2020

Software Engineer Intern

- Delivered six significant features to the deep learning powered fitness app Fitness Ally by working primarily in the R&D Python team and voluntarily in the iOS team with 10k+ SLOC.
- Built a Python CLI changelog generator that resolved the changelog conflict issue.
- <u>Utilized:</u> Python, Swift, Objective-C, iOS SDK, Pytest.

Jacobs University Bremen, Bremen, Germany

09/2019 - 05/2020

Teaching Assistant

- Graded homework and gave tutorials for Algorithms & Data Structures, Intro to CS, and Data Management.
- Utilized: Python, Java, C++, C, Haskell, MySQL, GCP.

TD Tech, Beijing, China

06/2019 - 08/2019

Software Engineer Intern

- Delivered three significant features to two enterprise Android apps on top of the AOSP with 8k+ SLOC.
- Utilized: Java, Python, Android SDK, SQLite.

EDUCATION

Jacobs University Bremen, Bremen, Germany

08/2018 - 06/2021

B.S. Computer Science

- ML, Algorithms & Data Structures, C & C++, OS, DB, Statistical Modeling, Software Engineering.
- Thesis on Deep Learning for Object Detection with TensorFlow.

PROJECTS

- JStore: Marketplace for Jacobs University Bremen Native Android & iOS Apps
 - 7k+ SLOC. 1k+ users. Available on Google Play & App Store. GitHub repos: Android & iOS.
 - <u>Utilized</u>: Java, Swift, Android SDK, iOS SDK, Firebase (Auth, Cloud Firestore, Storage).

i SKILLS

- Python, Kotlin, Java, Swift, C++, Dart, C, SQL, Go, JavaScript, HTML/CSS, Haskell.
- Android SDK, iOS SDK, Flutter, TensorFlow, Git, Firebase, Django, Spring, GCP, Docker.