

# YANG JIAO

ARCHITECT

## BACKGROUND

Yang has been working as Front-end/Mobile Developer for commercial apps in agile-oriented teams, reporting directly to CTO and working with stakeholders seamlessly. Apart from strong programming skills, collaboration and communication are critical in daily work, he is motivated to implement whole features across frontend to backend, as well as IaaS and IaC on AWS.

## KEY SKILLS

- Front end development (web/mobile)
- Unit testing and E2E testing
- Technical Leadership
- Agile methodologies
- DevOps - CI/CD

DATA.COM

# YANG JIAO

ARCHITECT

## TECHNICAL SKILLS

### PROGRAMMING/SCRIPTING

TypeScript, JavaScript, Java, Kotlin, Swift, Objective-C

### TECHNOLOGIES

Android Studio, XCode, Git, Jira, Fastlane, Jenkins, Postman, AppCenter

### CLOUD TECHNOLOGIES

Firebase, Sentry, OneSignal

### DEVOPS

TestFlight, Google Play Store, Git Flow, Release Management, AppCenter

## RECENT ASSIGNMENTS

### Mobile Developer

Smartly

(Available on App Store and Play Store)

- Leave Request and Timesheet management
- Mobile (React Native) and Web (ReactJS)
- Reusable components

### Front End Lead

chnnl

(Available on App Store and Play Store)

- Revamped mental health management experience
- Mobile (React Native) and Web (ReactJS)
- CI/CD pipeline with CircleCI and AppCenter
- Maintained and implemented new features in web & app
- App audit with Sentry
- Firebase remote configuration, Feature switching, Pin Pad secure screen, Biometric authentication

### Senior Mobile Developer

MyVodafone

(Available on App Store and Play Store)

- Maintained and implemented new features in app
- Unit testing with Jest and Enzyme
- CI/CD pipeline with ADO, CircleCI and AppCenter
- E2E testing with Detox

# YANG JIAO

ARCHITECT

## INDUSTRY EXPERIENCE

### HR MANAGEMENT

- Payroll
- Leave request and timesheet

### DISTRIBUTION & SERVICES

- Personal & Consumer Services

## QUALIFICATIONS

University of Auckland

Postgraduate Diploma in Science  
(March 2014 - November 2014)

- Computer Science major



DATA COM