

For up-to-date version and other contacts, please visit http://xiangli.work

I'm an iOS engineer with 2.5+ years experience. I've built 4 apps with 14+ upgrades on App Store. Authorized to work in the US.

Work Experience

iOS Engineer Mountain View, CA

Yttro Mobile

February 2015 - Present

- Published Yttro for iOS version 1.0 to App Store from nearly scratch in 3 months as sole full-time iOS Engineer. Unfortunately it's removed by Apple a few months later.
- Helped build H5 version
- Helped coordinate on UX/UI, Android, backend, etc.

iOS Developer

Beijing, China / Stanford, CA

June 2013 - January 2015

Solopreneur

- Published 3 apps and 13 updates to App Store.
- Skills trained: mobile product design, architect, development, distribution, marketing, ASO, CRM, etc.

Product Manager Beijing, China

Baidu, Inc.

October 2011 - May 2013

- PM of Pulse, a BI alike product for decision makers (CEO/CFO, E-staff, GMs) in Baidu. 4 PMs lead and coorporated with 20+ divisions, covered 300+ operational indicators, launched version 1.0 successfully within 3 months, and 12 upgrades afterwards.
- Skills trained: requirement management, product design, MRD & roadmap development, coordinate UE(UX/UI)/FE/RD/QA to meet the goals on roadmap, scrum practice over 1 year.

Intern, Software Engineer, Tech Lead

BJ, China / Braunschweig, Germany / Hassleholm, Sweden

July 2007 - October 2011

- China Railway Signal & Communication Co. - Co-inventor & chief software engineer for TSRS (Temporary Speed Restriction System), one of the vital equipments of CTCS-3 (Chinese Train Control System level 3). Adapted TSRS perfectly to 6 high-speed railway lines of great importance to China,
- such as Beijing-Shanghai, Wuhan-Guangzhou, etc. Worked hard day and night, received lots of honors & awards. Skills trained: C, Unix/Linux, SVN, SIL4 (Highest standard of safety), Fail-Safe computing platform, Fail-Safe application software.
- Patents: CN102267477B (Grant, Temporary speed restriction command management method and equipment of CTCS-3 system)

Education

Tsinghua University Beijing, China

BE & ME, Automation. Field of research: Intelligent Transportation System.

August 2002 - February 2009

- 1st of Jilin province (over 100k competitors) in The National College Entrance Examination
- Siyuan program scholarship (30 out of 3k students)

Technical and Personal skills

- o Programming Languages: Objective C, Swift, Javascript/jQuery/Node.js/React.js, HTML(5)/CSS(3), Ruby on Rails.
- o iOS Knowledge Keywords: Storyboard/Xib/Code, Autolayout, Multithreading/GCD, Core Data, File System, Networking, Background fetches, Core Location/MapKit, Core Motion, Core Graphics, Core Animation, Gestures, Local Notifications, IAP, ARC, etc. Third party: Evernote-SDK, WeChat-SDK, AFNetworking, JSONKit, HighChart, PNChart, SDWebImage, FileHash, iRate, HtmlUnescape, WebP image process, Zip/Unzip, Gif Player, StatusBar Notification, Calendars, Mixpanel/Flurry, etc.
- o Language: Mandarin (native), English (limited working proficiency, ILR Level 2).
- o Other: Love running & sunshine. Extreme hardworking. Love to keep up with the latest technologies, best practices and techniques, learn new things, expand my comfort zone, and build things with craftsman's spirit.