Curriculum Vitate

Basic information

Name Takahiro Futagawa

Blog <u>futabooo blog (http://futabooo.hatenablog.com/)</u>

Twitter @futabooo (https://twitter.com/futabooo)

Qiita <u>futabooo (http://giita.com/futabooo)</u>

SlideShare <u>takahiro futagawa</u>

(http://www.slideshare.net/TakahiroFutagawa)

Speakerdeck futabooo (https://speakerdeck.com/futaboooo)

Experience

- 10X, Inc.
 - Software Engineer
 - 2020/07 now
- eureka, Inc.
 - Software Engineer
 - Pairs Engage Division 2019/05 2020/06
 - Android
 - Product backlog sorted by priority and development in Kanban
 - Pairs Division 2016/04 2019/04

- Android, Team Building, Monetize
- Sprint-based development with the Scrum team
 - Android Engineer and Scrum Master
- concurrently serving Android development and ScrumMaster
- Development of Android, ServerSide,
 WebFront of Pairs
- Couples Division 2014/7 2016/04
 - Android
 - In charge of development and operation of Android version
 - Development of policies in cooperation with the marketing team
- · Voltage, Inc.
 - Software Engineer
 - 2012/04 2014/06
 - Android, iOS, Team Lead
 - Novel game development for Android
 - Maintenance operation of Android and iOS

Project

Vertical SaSS of retail chain EC <u>Stailer</u> (https://stailer.jp/)

Category : SaSS

- Period : 2020/07 now
- Assigned Process: Planning,requirement definition,design,coding,testing,maintenance/operation
- Technology : Flutter、 Dart、 Nuxt、 GCP、 GitHubActions

add functions and maintain and operate Flutter apps, and ServerSide adds and maintains functions on Dart and GCP.

Marriage concierge service <u>Pairsエンゲージ</u> (https://engage.pairs.lv/)

• Category : Smartphone Application

• Period: 2019/05 - 2020/06

 Assigned Process: Planning,requirement definition,design,coding,testing,maintenance/operation,data analysis

• Technology: Android、Kotlin、Fastlane、Bitrise

It was done by one person from technology selection. Since multiple stable versions of Android Jetpack have been released, official documents and examples from other companies have been increasing, we have adopted a configuration that uses Android Jetpack as the main. In this application, since there are complicated multiple state changes depending on the state of yourself and the other party, we designed it using unidirectional data flow by Flux and implemented it so that the process could be easily followed.

Earlier, I joined **as** an Android **version** developer **from the middle of where** an iOS **version application** was being developed. The release **date** was fixed **and it** was necessary **to** take **it from** 0 **to** release **in about** 3 months, **but it** was unlikely **that it** was practically possible **to** assign **it as** an Android development member because only one was assigned.

So when I talked **to** an acquainted Android engineer, I was able **to** find one person **on** a side job, one person outsourcing **to** help only **for** a short period **of** three months, **and** managed **to** complete QA three days **before the** release **date** I was able **to** take **it to** a state **where it** could be released.

In this project, I used Jira for task management, but I couldn't give the two people who help me access to Jira because of internal security, so I used GithubProjects. We managed the development by three people by copying the contents of the tasked Jira ticket to GithubIssue after the meeting of internal planning and requirement definition. Priorities are assigned to issues, and if you have free time, you can take issues yourself in order from the top, so that I can save time writing code without doing project management as much as possible I was trying to do it.

Online dating service Pairs (https://www.pairs.lv/)

- Category : Smartphone Application、 Web Application
- Period : 2016/04 2019/04
- Assigned Process: Planning,requirement definition,design,coding,testing,maintenance/operation,data analysis
- Technology: Android、iOS、Kotlin、Java、Swift、Objective-C、TypeScript、AngularJS

I had been developing a wide variety of applications, including Android, iOS, Web front-end, and server-side development. Immediately after participating in the project around 2016, I left the Android development that I had been doing until then and developed a campaign for a limited time to give discounts and privilege options in the application using mainly golang and TypeScript. With the number of paid members registered in the subscription as KGI, the team also performs numerical analysis with funnel awareness such as the number of people who open the billing page, the number of people who open the LP, the number of people who open the application from the email notification and the campaign notification of push notification, etc. And improvements were made.

Couple SNS application Couples (https://couples.lv/)

- Category : Smartphone Application
- Period : 2014/07 2016/03
- Assigned Process: Planning,requirement definition,design,coding,testing,maintenance/operation,data analysis
- Technology: Android、Java、Wercker

I was developing an Android **version of** an application that can **create** messages **and** albums **like LINE** used **by** couples. The most memorable thing **is** that we have implemented an emoticon **unique to** the application **in** the message **function**, this content **is also** announced at DroidKaigi 2017

Side Project

読書メーター非公式Androidアプリ <u>BookLife</u> (https://play.google.com/store/apps/details? id=com.futabooo.android.booklife)

Skills

スキル レベル

Flutter :star::star:

Android :star::star::star::star::star:

Kotlin :star::star::star::star:
Java :star::star::star::star:

Go :star:

TypeScript :star:

Scrum (software development):star::star::star::star:

ScrumMaster :star::star::star:

Talks

Date Event

【第19回】potatotips(iOS/Android開発Tips共有

2015/07/14

<u>Push通</u> (https://

	オープンソースライブラリ研究会 #3	TryDate (https://
2016/02/05	エンジニアサポートCROSS2016(アンカンファ レンス)	エウレフ ついてタ
2016/09/28	potatotips #33 (iOS/Android開発Tips共有会)	Battery historial
2017年		
2017/03/09	DroidKaigi2017 (https://droidkaigi.github.io/2017)	トークン (https:// zhuang
2017/03/17	Minami Aoyama Night #2 (https://minami- aoyama-night.connpass.com/event/51171/)	Pairs (https://stutekai-
2017/07/12	【初心者歓迎】Kotlin開発Tech Talks (https://connpass.com/event/59898/)	<u>テスト!</u> (https://
2018/08/23	potatotips #54 (iOS/Android開発Tips共有会) (https://potatotips.connpass.com/event/95391/)	ghq+pe (https:// with-gho
2018年		
2018/01/12	eureka x Nulab スクラム開発の現場 (https://eure.connpass.com/event/74590/)	新人ス! (https:// master- result)
2018/02/01	Connehito Marché #1~Android市~ (https://connehito- marche.connpass.com/event/76245/)	Android (https://
2018/06/15	eureka Meetup #10 -PairsのAndroid開発の裏側- (https://eure.connpass.com/event/88415/)	モブプ! (https:// mob-prc
	【デザイナーxエンジニア】 プロダクトづくり	

2018/07/20	<u>のほんとのところ</u>	<u>Pairs</u> の
	(https://eure.connpass.com/event/92040/)	<u>develop</u>
	Androidエンジニア デザイン部 #2 (https://nohana.connpass.com/event/94621/)	Invision (https:// seen-in-
2019年		
2019/01/09	Regional Scrum Gathering Tokyo 2019	<u>スクラ』</u>
	(https://2020.scrumgatheringtokyo.org/)	<u>跡 (http:</u>
2019/01/30	第31回 Tokyo Atlassian ユーザーグループ at	<u>ペアプ[</u>
	<u>Eureka</u>	(https://
	(https://augj.connpass.com/event/116298/)	helped-
2019/07/17	Matching Dev Meetup#4 - Engineering	<u>チーム(</u>
	(https://matching-dev-	(https://
	group.connpass.com/event/133322/)	use-of-t
2019/12/17	potatotips #67 (iOS/Android開発Tips共有会) (https://potatotips.connpass.com/event/152899/)	Android (https://deep-lir
		<u>acch-III</u>