# Resume

中文版本请访问 README.md [README.md]

PDF Link: https://fincher.im/CV(en).pdf [https://fincher.im/CV(en).pdf]

# **Haotian Zheng (Justin Fincher)**

iOS & Unity Developer, amateur UI Designer Personal Website: **fincher.im**[https://fincher.im/]

Personal Blog : **www.justzht.com**[http://www.justzht.com/] Email Address : **zhtsu47@me.com**[mailto:zhtsu47@me.com]

Phone Num:

+86 18556572637 (China Mainland) [tel:+86-185-5657-2637] +1 (469) 751–2468 (Google Voice) [tel:+1-469-751-2468]

# About

Male who was born in 1997. Currently an undergraduate student in the department of Computer Science in Center South University in Hunan, Changsha, China (2014–2018).

GitHub: @JustinFincher [https://github.com/JustinFincher]

Dribbble: @JustZht [https://dribbble.com/JustZht]

LinkedIn: @郑昊天 (Justin Fincher) [https://www.linkedin.com/in/昊天-郑-6ba0b0b2/]
Online Portfolio: http://portfolio.justzht.com/ [http://portfolio.justzht.com/]

# **Skills**

#### **Cocoa Development**

Develop iOS / macOS software using Objective-C. Mastery in main stream APIs & frameworks usage. **Winner of WWDC 2018 Scholarship**.

#### **Interface Design & Digital Art**

Mobile UI Design (Sketch). Basic 3D modeling (MODO). Texturing (Substance Painter).

# **Unity Development**

Develop Unity software using C#. Main stream APIs understanding & usage. Written some native plugin for iOS / Android.

# **Awards**

#### IKEA IKODE@SHANGHAI Hackathon Rank #1

2018.4 Developed a app helping people assemble their furniture, using Unity & ARKit. **GitHub** [https://github.com/hACKbUSTER/IKEA-Maker]

## i-lab & SegmentFault Shanghai Hackathon Rank #3

2016.10 Developed an information publishing iOS app using the image recognition API from Microsoft Azure with my hACKbUSTER teammates. **GitHub** [https://github.com/hACKbUSTER/ConnectPlusPlus]

# SegmentFault & AngelHack Shenzhen Hackathon Rank #1

2016.5 Developed an iOS prototype tool using the Framework7 css framework and iflytek voice recognition API with my hACKbUSTER teammates. **GitHub** [https://github.com/hACKbUSTER/ProjectDaVinci] | **News** 

[https://segmentfault.com/a/119000005656846]

#### **Uber China Hackathon Rank #3**

2016.1 Developed an iOS app helping tourists to go sight-seeing with the help of UBER. By hACKbUSTER. **GitHub** [https://github.com/hACKbUSTER/UberGuide-iOS] | **News** [https://segmentfault.com/a/1190000004372053]

#### **Epoch: China Art Hackathon Rank #2**

2015.12 Developed an iOS music visualization app using MAX7, OSC protocol and SceneKit with my hACKbUSTER teammates. **GitHub** [https://github.com/hACKbUSTER/Renaissance]

## SegmentFault Beijing Hackathon Rank #1

2015.10 Developed an Unity and Vuforia based AR app aiming to help people fixing their MacBooks with my hACKbUSTER teammates. **GitHub** [https://github.com/hACKbUSTER/FixPlusPlus] | **News** [https://segmentfault.com/a/1190000003920404]

# **Projects**

# **Company projects**

# Baidu Inc. (百度)

# Unity Project Code Refactoring @ Baidu Home Intelligence Department

2017.3 - 2017.8 Unity code refactor, animation state machine development.

## RavenTech (渡鸦科技)

#### Audio Visualization @ RavenTech

2016.7 - 2016.9 Wrote some code for RavenTech's Raven H–1 media box. Mainly for unity music visualization (with audio source drum detection), mono runtime hot reload, and some native communication with Android.

#### VR Research @ RavenTech

2016.5 Did some VR research in RavenLab, using Unity & GearVR. We lately finished a VR app we called Project Argos, which provides a virtual desktop experience with RavenTech's EVA AI assistant. I wrote parts for GearVR SDK integration, Leap Motion C# SDK data streaming through socket, a VR tab-based UI system, a VR remote desktop mirroring client and a VR web browser.

## **Out-Source Projects**

#### **3D Presentation App**

2017.7 Outsourcing project, integrating Unity to an iOS project. Using Method Swizzling and Build Script for noninvasive integration. Also responsible for writing Unity shader and iOS GPUImage shader. **App Store** [https://itunes.apple.com/cn/app/%E7%95%AA%E5%8D%B0/id1289058317?mt=8]

#### 医和本初

2016.11 (Removed for sale) Outsourcing project, iOS Hybrid App, with JS - WebKit communication.

#### 运贸网

2015.7 (Removed for sale) iOS outsourcing project, with location and map, PingXX payment SDK, push notification.

App Store [https://itunes.apple.com/us/app/e-yun-da/id1017101878?l=zh&ls=1&mt=8]

# **Personal projects**

(Note: I have plenty of them. To see in detail, visit **Portfolio** [http://portfolio.justzht.com/] and **GitHub** [https://github.com/JustinFincher]. I also writes some posts on projects that is WIP or not open sourced on my personal blog)

## **Skyline**

2018.1 Android project, Live wallpaper based on Mapbox & Unity, Ranks top ten for a week on Google Play App & Games (US region, data source AppAnnie, 2018.1.19 - 2018.1.27), featured by THE VERGE, ANDROID AUTHORITY, LIFEHACKER. **Google Play** [https://play.google.com/store/apps/details?id=com.JustZht.Skyline] | **Landing Page** [https://justinfincher.github.io/ProjectSkylineLandingWebGL/]

#### **Board For GitHub**

2017.4 macOS project, get a quick glance on GitHub boards with natives features. Listed as 4th on Product Hunt 2017.05.25. **Store Link** [https://justinfincher.github.io/BoardForGitHub-Landing/] | **GitHub** 

[https://github.com/JustinFincher/BoardForGitHub]

#### **Lonely Planet**

2016.12 Unity project, showing off my shader port of LibNoise. By running on GPU, generation 2K resolution height map had been boosted by 50 times in comparison to running to CPU. **App Store** [https://itunes.apple.com/cn/app/lonely-planet-procedurally/id1177530091?mt=8]

#### **Contributions For GitHub**

2016.10 iOS project, providing today extension and watch app. Listed as 4th on Product Hunt 2016.11.22. **App Store** [https://itunes.apple.com/us/app/contributions-for-github/id1153432612?mt=8] | **GitHub** [https://github.com/JustinFincher/GitHubContributionsiOS].

#### **Project Fragment**

2016.05 Rails project, a web shortcuts collection. Link [http://start.justzht.com/boarding/1]

# **Social activity**

## **Tutor in CSU iOS laboratory**

2016.9 - 2017.2 Teach iOS application development to 20–30 fellow students. Content : Objective-C, Basic UIKit Control, MVC, NSUserDefault, UITableView.