# Xirui Francis Yang

Software Engineer, 2017 University Graduate of UCSC

#### contact info

#### education

Santa Clara, CA, US **a**+1(669)264-9019

09/2016 M.Sc. University of California Santa Cruz (in progress)

California, US

⊠izayacity@gmail.com

09/2017 - Majored in Games and Playable Media of Computational Media;

- Studied game engineering, design, arts, audio and procedural generation;

- Researched particles, noise, flocking and GA using open source C++ libraries.

Personal Website:

09/2011 B.Eng. Beijing University of Posts and Telecommunications

Beijing, China

https://izayacity.github.io

07/2015 - Majored in Network Engineering of Computer Science;

- Developed several school projects, such as Java web spider, a DNS relay server, a simple compiler, Library Management System, GSM Network Traffic Analysis System;

- Graduation thesis:Research of Intrusion Prevention System based on **Snort**.

LinkedIn: izayacity https://gitlab.com/izaya https://github.com/izayacity

# languages

## working experience

English fluent Chinese native Japanese JLPT N3

11/2015 Web Develop Intern at TO-ON Kikaku Co.Ltd

Tokyo, Japan

#### skills

proficient with

C++ (UE4, SFML, QT, Snort) Javascript (NodeJS, Ionic, ReactJS, iQuery) REST, GraphQL JSON-RPC, Socket.IO HTML (Bootstrap, Foundation) VCS (Github, Bitbucket, Gitlab) Agile (Jira, Trello) Unity3D (C#)

02/2016 - Contributed lesson-time.com and its mobile development, a music education sys-

tem for the National Piano Teachers' Association of Japan (PTNA) using AJAX. **RESTful APIs** and **lonic** framework (wrapper above **AngularJS** and **Cordova**);

- Developed an internal data visualization middleware independently using Slim, ChartJS and Bootstrap frameworks;

- Visualized JSON data on GAE Datastore and optimized 1000+ GQL reading within a second from 40 seconds using Memcache and Golang.

11/2014 Test and Develop Intern at Nsfocus Inc.

Beijing, China

04/2015 - Contributed an internal data visualization middleware development using **Django**;

- Created a scripting method to test IPS devices under Linux for multiple network protocols and made data analysis of 7000+ rules using Python, Regex, Excel and Bugzilla in 3 days rather than previous manual testing in 2 weeks;

- Contributed IPS system development in C++ and XML.

#### experienced with

### projects

Golang PHP (Slim) Linux/UNIX SQL, GQL GAE, AWS Python (Django) Java, Scala socket programming Network protocols

Photoshop, InDesign Reaper, Audacity

Game level design Working internationally

Cyber-security

UML (Visio)

06/2017 Online Card Game Graduation Project (in progress, open source on my Gitlab)

09/2017 - Used Socket.IO, NodeJS and Unity, developing on my own;

- Designed, developed and maintained a JSON-RPC API on Gitlab.

01/2017 Tornado Tower Game - A VR platformer game on Oculus using Unreal Engine4

06/2017 - Lead Programmer of Dizzy Slugs, contributed gameplay implementation such as traps, enemies, auto-save, audio, also in charge of Git and AWS management.

10/2016 Hive Game - A 3D third-person VR hacking game on Oculus using Unity3D

11/2016 - Designed and developed in a pair (Now known as Ctrl Shift VR);

- Implemented the core gameplay such as a CLI hacking system and characters' Al.

interests

languages, cooking, coding, anime, gaming, soccer, outdoor, volunteer, meetups, conferences