

# Qinran Yin

🏠 Shanghai, China   📅 08/1997   🌐 [github.com/Keneyr](https://github.com/Keneyr)   📧 [keneyr.com](mailto:keneyr.com)   ✉ [annayin1997@gmail.com](mailto:annayin1997@gmail.com)

## EDUCATION

**Beijing Forestry University** 9/2017-7/2021  
*M.Sc. in Science in Computer Science and Technology* Ranking: 5%-Top  
• Courses: Photorealistic Graphics(90), Multivariate Statistical Analysis(94), Game Development Technology(90)

**Harbin University of Science and Technology** 9/2013-7/2017  
*B.Sc. in Network Engineering* GPA: 3.6/5.0(86/100), Ranking: 15%-Top  
• Courses: Advanced Mathematics(91), Linear Algebra(88), Database Structure(83), Network Safety Technology(86)

## PROJECTS

**Study of Video-driven 2D Character Animation Generation Method** | Supervisor: Prof. Weiqun Cao 2019 - 2021

- use OpenPose and BP network to estimate and classify human pose skeleton data from videos, which is less affected by video data illumination and background complexity.
- apply contour detection, triangulation, skeleton extraction, weighted skinning algorithms on character graphics.
- based on the tree data structure geometric calibration method, calibrate and retarget human body motion, avoiding motion distortion caused by the difference in skeleton size and ratio.
- implement an automatic interactive software for generating 2d character animation based on video. [🔗SourceCode]

## PUBLICATION

- Qinran YIN & Weiqun CAO, "Video-Driven 2D Character Animation", *Chinese Journal of Electronics*. 2021(SCI) [🔗Paper]

## WORK EXPERIENCE

**Garena** | Game Client Programmer, Unity 11/2021-9/2022

- responsible for showing friends relationship network. Let players be connected on different elliptical orbits like stars, play animation when the relation updates. (cooperate with backends and technique artists).
- reconstruct the ladder system and settlement interface, implement and optimize the ranking-change animation.
- reconstruct newbie and veteran activity interface, implement new logic.

**Tencent** | Game Client Programmer(Intern), Unity 9/2020-1/2021

- implement the new logic of showing damage values effect while fighting.
- develop a tool for artists which can add specific component to skilleffect prefab files, so that it can control the display of several resources when regiment warfare.
- use python processing xml files, filter out useful information for game designer.

**CIS-Projct** | Teaching Assistant, Supervisor: Prof. Sorin Istrail (Brown University) 7/2018-8/2018

- assist students to learn basic algorithms (dp, graph) , basic math (markov model, linear algebra and probability theory) etc.

## HONORS AND AWARDS

*Academic First Class Scholarship* 2018  
*National Inspirational Scholarship* 2014  
*Second Prize in the School ACM Competition* 2014

## SKILLS AND OTHERS

**Skills:** Computer Rendering(beginner), C#/C++ (advanced), Unity, Python  
**Language:** English (IELTS:7.5), Chinese(native)  
**Hobbies:** Swimming, Pingpong, Cooking [🔗Chef's work], Video Game, Blogging [➔Chinese Blog]  
**Interests:** Computer Animation, Game Development, Machine Learning