

Personnel Infos:

Email:

huangblcs@outlook.com

Personnel site:

poro.cool

Telephone:

+86 - 13207803207(China)

Language:

Chinese: Maternal English: CET-6

Computer skills:

Programing Language:
C#/Lua/C++/Shell and
Python, Matlab, Laview
Working Software:

Working Software:

Unity3d, Visual Studio, and Vim

- 1. Proficient in developing cross-platform applications via Unity3d Engine and LuaFramework.
- 1. Proficient in making configuration and debugging at remote on Linux.
- 1. Proficient in version control on git or svn.
- 1. Can compose documents on LATEX according to relevant manuals. Hobby:

Reading, Traveling, Fitness, Harmonica

BAO LIN HUANG

EDUCATIONS

2014-2018

Dalian Minzu University, China

- -Department of Electronic Information Engineering
- -Bachelor Degree

Working Experiences

Nov. 2018-May. 2019

Guangxi QiSan Technologies, China

• Working as Unity3d engineer, designing, developing and optimizing the AR projects.

May. 2017-Jun. 2017Dalian Hi-Think Computer Technology Corp., China

• Internship in campus for achiving network via zigbee devices and developing Android management application.

PROJECT ACTIVITIES

Dec. 2018-Apr. 2019, AR Intelligent Textbooks Unity3d Developer

• Program based on EasyAR and Baidu OCR API, detecting and recognizing specific marks, like words and pictures, to instantiating models, which includes PC and Android versions. Scaling, rotating and other ways to present detailed models is available.

Mar. 2019-Apr. 2019, VR Fire Education Program Unity3d Developer

• Individual-designed-developed educational project. Docking VR equipments with Unity3d Engine and using flame particle effect to presenting fire function.

Nov. 2018-Feb. 2019, AR Products Assitant Unity3d Developer

• Andoird Program based on EasyAR and LuaFramework, recognizing with QR code, interaction and hot-update function is available.

Mar. 2018-Jun. 2018, Visual-based Solder Thikness Testing System Graduation Design

• School-enterprise cooporation project. Establishing hardware testing platform and designed LabView system by individual.

Sept. 2017-Dec. 2017, Intelligent Voice Assistant Team Leader

• Program based on Raspberry Pi and Siri, deploying monitoring services on Raspbian, calling Siri API to realize functions.

Jul. 2019-Now, Hexo Personal Blog System

Researcher

• Program established by Apache Linux, supporting markdown and LATEX grammar, realizing NAT by frp.

HONORS & SCHOLARSHIPS

$\Rightarrow 2018$	Outstanding Graduates of Dalian University
$\Rightarrow 2018$	Three-year first-class scholarship and outstanding student
$\Rightarrow 2017$	Excellent in NCRE lv.3 embedded system exam
\Rightarrow 2016	First price of Chinese College Computer Design Competition
$\Rightarrow 2015$	Third price of College Mobile App Development Competition