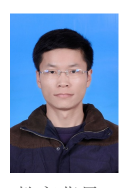
Zhilong He

https://github.com/fuujiro zhilheswu@gmail.com | +86-150-9909-8136



教育背景 大连理工大学 电气信息类创新实验班 本科: 计算机科学与技术 预计 2020 年毕业 | 大三在读

链接

GitHub://**@fuujiro** Blog:// **fuujiro's island** 知乎:// **fuujiro**

我热爱编程 熟悉 C/C++语言 理解 Linux/Unix 系统并熟练使用 掌握 Redis 及数据库原理 热衷于学习新技术 对开源项目充满极大热情 希望成为一名优秀的软件工程师

专业技能

- C/C++ Linux Redis
- Latex Vim Emacs
- Git GNU Software macOS

在校经历

国家级大学生创新创业项目 | 机器人手臂视觉标定

Jan. 2018 - Present | Dalian, China

• 作为项目负责人, 同另外两位队员进行机器人视觉标定工作和算法优化。

WEGEEK 微信小程序黑客马拉松大赛 | "时间叉叉"小程序 December 2018 | Beijing, China

• 同另外两位队友一起开发了一款"预约大伙共同时间"的效率小程序。

卡迪夫大学 | Big Data & HPC SUMMER SCHOOL

July 2018 - Aug. 2018 | Cardiff, UK

• 学习机器学习,大数据和高性能计算等知识,并成功完成了最后的 Hackathon 任务。

个人项目

JIROOS 玩具级-操作系统 | C++ 实现...

DONACO Aug 2018 - Sep 2018

Donaco is an Imperial College London based startup that aims to facilitate online donations.

ALKANZA WEB Oct 2017 - Mar 2018 | Tintash, Lahore.

A fin-tech web app. I worked on its front-end side using Reactis and Redux.

CHATKOO July 2017 | BuzzBlare, Lahore,

Chatkoo integrates multiple messaging platforms in a single place. I worked on some specific modules of the front-end side using Reactis and Redux.

MOBERRIES Jul 2016 - May 2017 | BuzzBlare, Lahore.

MoBerries is a revolutionized form of old-fashioned recruitment business. I have worked on its admin panel's front-end using Reactjs and Redux along with Material-UI for an amazing look and feel.

PLAYVEN Jul 2016 – Nov 2016 | BuzzBlare, Lahore.

Playven is the easiest way to find your nearest sports venues and book a court. I worked on Reactjs and Redux version of this app.

OPTICAL DICTIONARY & VOCABULARY TEACHER Aug 2015 – June 2016 | FAST-NUCES, Lahore.

This Mobile App provides a user with the ease of querying a dictionary. The user just has to focus the camera of his/her smart-phone over the word encountered and the application will show its' meaning. I worked on its AI part, implementing an algorithm to classify letters.

INTERESTS

- Reading
- Tech savvying
- Sports e.g. Cricket, Football