|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| CHONGYI翀轶  XU许 | |  |  | | --- | --- | | xcy19970630 | Chat | | 13336077139 |  | | 584781225@qq.com |  | | linkedin.com/in/chongyix/ |  | | github.com/Johnnyxcy |  | |
|  | Education | | |

## Bachelor of Science | University of Washington, Seattle, WA, United States

## 理学学士| 华盛顿大学，美国华盛顿州西雅图市

### sept 2015 – JUNE 2019

Major in Data Sciences and Statistics, under the department of Applied & Computational Mathematical Science

理学院应用与计算数学科学专业，数据科学与统计分支

## High School | All Saints Academy, Lakeland, FL, United States

## 高中| All Saints Academy，美国佛罗里达州Lakeland市

### Jan 2013 – June 2015

## Middle School | Jinxiu Middle School, Hangzhou, Zhejiang, China

## 初中| 锦绣中学，中国浙江省杭州市

### SEP 2009 – June 2012

|  |  |
| --- | --- |
|  | Experience |

## Data Engineer Internship | Lenovo, China

## 数据工程师实习| 联想，中国

### AUG 2017 – OCt 2017

Rebuild the structure of the existing database. Design, implement and test an interactable data platform.

项目组成员，为客户重建数据库架构，设计开发并测试交互式用户平台

Keywords: Database Structure Design, SQL, NoSQL, Database

## Front-end Engineer Internship | Welian, China

## 前端工程师实习| 微链，中国

### AUG 2018 – OCT 2018

Design, implement and test static HTML page for both web user and APP user. Maintenance.

为网页端与手机端设计开发测试静态HTML页面。官网与APP的日常维护

### Keywords: Web Programming, PHP, HTML/CSS, JavaScript, Nginx

## Project Team Member | University of Washington, United States

## 项目组成员| 华盛顿大学

### sep 2018 – dec 2018

Project group intends to optimize the TA assignment at University of Washington

项目组成员，为学校的助理教授分配提供最优化的解

Keywords: Optimization, Mathematical Modeling, Data Mining, Greedy Algorithm

## Project Team Member | University of Washington, United States

## 项目组成员| 华盛顿大学

### sep 2017 – dec 2017

Project group intends to get a brief touch with popular topics in machine learning, including computer vision (handwriting recognition, human face recognition) and Natural Language Process (fake news detection), etc.

项目组成员，对包括计算机视觉与自然语言处理在内的目前热门的机器学习话题进行初步的接触与了解，并实际对较为简单的数据样本进行尝试。

Keywords: Computer Vision, Pattern Recognition, MATLAB, Neural Network, NLP, Python, sklearn

## Dean’s List | University of Washington, United States

## Dean’s List | 华盛顿大学

## Academic Scholarship

## 奖学金

## N1 | Japanese-Language Proficiency Test

## N1 | 日语能力考

### dec 2017

## 170 (out of 180)

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * Java * Python3, Python2 * SQL, MySQL, NoSQL * Ruby * C, C++ | * R * MATLAB * Racket, Shell * HTML/CSS, JavaScript, PHP * TensorFlow, sklearn |

|  |  |
| --- | --- |
|  | Activities |

## Game Design and Implementation Club | University of Washington

## 游戏设计与开发俱乐部| 华盛顿大学

### DEC 2016 – JUNE 2019

*Data Manager and Art Designer*

*数据管理，美术设计*

## Google Game, 2018 | Google, Seattle

## 谷歌游戏竞赛，2018| 谷歌，西雅图

### Apr 2018

*Team Member*

*比赛队员*

## Def Hackathon, 2019 | Microsoft Headquarter, Seattle

## 微软编程竞赛，2019| 微软总部，西雅图

### Apr 2019

*Team Member*

*比赛队员*