

Shengyi Zhang

Hard work. Self-driven, Enthusiasm

■ Ω Basic information

Age: 24

Birth: 1994/11/02 Nationality: China University: USTC

Education: 2011/7-2015/6

Bachelor of Science



Contact

Mobile: +86-17376560156 Mail: gggshaw007@gmail.com

Wechat: Syzhang7



Professional Skills

Python web crawler/pandas JavaScript Vue.js/React MySQL/Excel HTTP 5/CSS 3



Career objective

Software engineer

01/Education

2011/7-2015/6

University of Science and Technology of China **Geophysics, Bachelor of Science**

- Curriculum GPA: 3.57/4.3, ranked 16th out of 85
- Bronze Prize for excellent students for three consecutive years.
- Math and Computer Science courses took:
- ➤ Calculus; Linear Algebra; Introduction to Tensor Analysis;
- > Stochastic Processes; Probability and Statistics;
- ➤ Introduction to Computer Science; Computer Programs Design;
- > Computational Methods; Data Structures and Database;

02/Internship Experience

Algorithm intern in Anhui Geological Exploration Company in 2016.

Applied geophysical algorithms to an engineering software.

03/Work Experience

TPLINK MEA FZE—2015/7-2017/7

Product Manager (Dubai)

- Utilized Python to manipulate and clean sales data.
- Created a visual analysis tool for sales tracking.
- Was voted as the best and most popular employee out of 20.

HIKVISION MEA-2017/8-2018/6

Product Manager (Turkey & Pakistan & Iraq)

- Used a web crawler to collect information, generated reports
- Made proper strategies based on data, touched \$0.8M sales in Q1.

04/Side Projects

- 1. Built an online navigation system and a mobile canvas tool for my little brother.
- 2. Used web spiders to collect information of popular movies and collected data from recruitment websites.
- 3. Created an online study note system by Django.

For details, visit: http://syizhang.com/Front-end/Resume/

05/Courses took online

- 1. Operating System by Ravindrababu Ravula from YouTube
- 2. Algorithms, Machine Learning by HsuanTienLin, Deep Learning for Business; Applied AI with Deep Learning from Coursera.