

ZIYU LI

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EDUCATION

M.Sc. Master of Computer Science

Technology University of Delft

Aug 2017 - ongoing Netherlands

Track: Data Science & Technology

Thesis title: Diffusion spreading on temporal network for link prediction

Important courses: Modeling and Data Analysis in Complex Networks

Machine Learning Deep Learning Data Visualizaion

Information Retrieval(NLP) Cyber Data Analysis

B.Sc. Bachelor's Degree in Computer Engineering

South China University of Technology

September 2013 - July 2017 China

Track: Network Engineer

Thesis title: User behavior analysis on MOOC system

Exchange student

Linköping University

January 2016 - June 2016 Sweden

EXPERIENCE

Data Science Intern

Corbion, R&D department, Sales & Marketing department

May 2018 - August 2018 Netherlands

- Identify root causes of customer complaints on complaints dataset as well as supply-chain data.
- Apply data science tools and methodologies such as statistics, NLP to measure business impact and identify root cause.

Software Engineer

Communication & Computer Network Lab of GD, SCUT

June 2016 - September 2016 China

- Upgraded Android Software, a resource sharing platform for universities and companies
- Get in touch with the research in lab and participate in an engineering project for real use

Social Media Operator

Foshan Prowealth Corporate Consulting Co., Ltd.

July 2015 - August 2015 China

- Promoted company brand and propelled orders and trades
- Developed Wechat users as our followers and improved the followers from 400+ to 5000+

ABOUT ME

I am a quick learner with positive and active mind essential, and am able to communicate well with people at all levels. My experiences in internships and student associations during my time at university fostered my team working ability as well as communication. Related projects in the field of data science have improved my programming ability and problem-solving techniques. My soft skills and in-depth knowledge in data science can thus adapt me well in an innovative and friendly company.

SKILLS

Programming Languages

Python R MATLAB Java SQL

Web Development

CSS & HTML JAVASCRIPT Apache

Tomcat

Data Science Skills

Machine Learning Deep Learning

Statistical Analysis

STRENGTHS

Focused Innovative

Continuous Learner Patient

Self-motivated

LANGUAGES

English ●●●●●

Mandarin ●●●●●

Cantonese ●●●●●

Dutch ●●●●●