# Maoyin Sun

### CURRICULUM VITÆ

↑ 63150 Heusenstamm

Hesse, Germany

+49 1525 6965008

+86 1554 1110411

Simonmysun@gmail.com

https://simonmysun.github.io/

#### Personal Information

Birth 9. Aug, 1993 in Dalian, P.R. China

Gender Male

Nationality Chinese

#### Education

2016–Now **Master of Web Engineering**, *Chemnitz University of Technology*, Chemnitz, Germany.

**Grade Point Average**: 2,5 (modified Bavarian formula, sic passim)

Studied systematic and quantifiable approaches to the design, implementation, and operation of web-based solutions.

2011–2015 **Bachelor of Information and Computing Science**, Ocean University of China, Tsingtao, China.

**Grade Point Average**: 3,2

Built up a solid background of mathematics, learned fundamental knowledge and methodology of mathematics researches and studied principal theories and approaches in information science and computing science.

Thesis: An E-voting System Based on Cryptology, supervised by Jingliang Zhang

**Abstract**: With a VLR group signature plan by Zhang based on DTDH hypothesis we designed a new E-voting plan, which has the advantages of traditional plans and shortened the vote string and reduced computing. Meanwhile, it additionally support revoking illegal voters online.

## Experience

#### **Professional**

#### 2012-Now **Participant**, *Programming Contests*.

Major achievements:

- The 3<sup>rd</sup> place at 30<sup>th</sup> Classic Coding Contest 2019 Salzburg;
- The 2<sup>nd</sup> place at 29<sup>th</sup> Coding Contest 2018 Frankfurt (Classic CCC);
- Silver Medal, 2014 ACM-ICPC China Shandong Provincial Programming Contest;
- Honorable Mention, 2013 ACM-ICPC Asia Regional Contest Nanjing On-site.

#### 2014–Now **Participant**, Cyber Security Contests.

Major achievements:

- Successful participant of Deloitte Hacking Challenge, November 24<sup>th</sup>, 2018;
- Second Prize, the Second *Qingdao 4G China-Mobile Cup* Qingdao Collegiate Cyber Security Contest · Nationwide Universities Invitational, 2014.
- 2014–2016 **Student Membership**, Association for Computing Machinery.
  - 2016 Front End Developer Intern, Silicon Spread Corp., Dalian, China.
- 2013–2014 Co-Founder & Front-end Developer, Lazywrt.org, Tsingtao, China.

Developed Lazywrt Wi-Fi router and its firmware, developed and deployed Franz Open-Advertising Wi-Fi AP Management Cloud Service and finally sold the whole project.

#### 2012–2014 **Leader**, CoYouth Club.

Held programming contests, technical salons and provided premium services to the students. Major achievements:

- Held Lucent Cup Technological Innovation Contests in 2012, 2013, and 2014;
- Held College Programming Contests of Ocean University of China in 2013 and 2014;
- Held International Software Freedom Day celebrations in Tsingtao in 2013 and 2014;
- Coached and authored problems for programming contests in 2013 and 2014;
- Maintained useful services for the students, e.g. online judge services, offline download service, cloud storage, etc.

#### 2011–2013 **Participant**, *Mathematics Contests in Modeling*.

Major achievements:

- Honorable Mention, 2013 Mathematical Contest in Modeling in the U.S;
- First Prize, 2012 Contemporary Undergraduate Mathematical Contest in Modeling (China).

## 2012 **Exchange Student**, *Asia-Pacific Business Talent Exchange Programme*, Business School of the Chinese University of Hong Kong, China.

Studied basic subjects in commerce, finance and business management and analyzed special cases of recent global financial crisis.

#### 2012 **Personal Finance Assistant Intern**, *Prudential plc*, Hong Kong, China.

Learned basic knowledge of personal finance planning and team working skills on personal finance consulting.

Miscellaneous

#### 2011–2013 **Vocal Percussionist**, *Students Art Troupe*, Ocean University of China.

Major achievements:

- Took part in concerts, performances, flash shows;
- Worked on editing audio clips, tuning and synchronizing rhythm.

#### 2011–2012 **Director of IT Department**, *Student Union*, Ocean University of China.

Major achievements:

- Built the public website of the student union;
- Set up official accounts on mainstream social media;
- Worked on the book Ten Years Review of Student Union OUC.

## —— Languages

Chinese Native speaker

English **Professional working proficiency** 

German Limited working proficiency

JavaScript "Native speaker"

— Skills

Professional Modeling, Research, Algorithm Design, Front-end Developing, Data Visualization, Linux, IAT<sub>E</sub>X, Natural Language Processing, Computer Graphics, Computer Vision, Software Engineering, Penetration Testing, Machine Learning, Deep Learning, Structured Programming, Object Oriented Programming, Functional Programming, Quantitative Analysis (Finance), Databases;

Others Public Speaking, Leadership, Vocal Percussion, Microsoft Office & VBA, Embedded Development, Project Management.