



Chen, Sihan 陈思瀚

Phone: 491786514988 | Email: sihan.chen@stud.th-luebeck.de

Location: Room 1004, Maria-Mitchell-Strasse 2-4, 23562 Lübeck

Linkedin: <http://linkedin.com/in/思瀚-陈-900535184> | Blog: <https://spycsh.github.io/blog>

Date of birth :19 March 1998 in China

Education

Time	Major	School Name	Degree
Since 03/2019 (Expected 07/2020 graduate)	Information Technology	Technische Hochschule Lübeck, Lübeck, Germany Sino-German Program	Bachelor of Science
09/2016 - 02/2019 (Expected 07/2020 graduate)	Electrical Engineering and Automation	East China University of Science and Technology, Shanghai, China Sino-German College of Technology	Bachelor of Engineering
09/2013 - 06/2016		High school affiliated to Fudan University	

Grades

87.469/100 East China University of Science and Technology, Shanghai, China Sino-German College of Technology

85/100 Technische Hochschule Lübeck, Lübeck, Germany Sino-German Program

Skills

language

- TOFEL 96/120
- GRE 320/340
- German A2.2

programming

- firm in python & Java & Javascript & php
- acquainted with machine learning, deep learning
- acquainted with web development using django and flask

Practical Experience

11/2018 - 01/2019

- Internship: Software backend development intern in Web Development department, iAuto (Shanghai) Co., Ltd.
 - co-designing e-r diagrams
 - coding interfaces for backend development
 - rewriting database logics with ORM (object relational Mapping)
 - testing and amending bugs

01/2018 - 01/2019

- Face recognition project: participation in an innovation project in East China University of Science and Technology as the group leader
 - writing the basic logics of GUI using tkinter and design the scene
 - implementing face recognition/identification/search using dlib & cv
 - writing the final paper, which is selected as an Excellent Paper (28/04/2019)

Qualification

scholarship

- 22.November 2018 DAAD scholarship

project experience

- code contribution and test of three different websites during internship, in iAuto(Shanghai) Co., Ltd.
- face recognition software (<https://github.com/Spycsh/faceproject>)
- the BombMan game based on phaser engine and AI technology (<https://github.com/Spycsh/BombMan>)
- GPA calculator for the grade transform between the different systems of two schools that I have attended (https://spycsh.github.io/SinoGerman_EcustAndChina/)
- personal blog (<https://spycsh.github.io/blog>)

voluntary work

- being Class committee responsible for study since 09/2016, starting to aggregate abroad-study reference service for class from 03/2019 on personal blog
- volunteer for recruiting new students in 09/2017

social & life

- passion for sports — 4 gold medals in 400m & 800m running races in high school
- affection for music — amateur violinist certificate of level 10th from Shanghai Conservatory of Music (above level 10th is professional level)