# Ou Changkun

Munich, Germany +49 157 7214 1480 / +86 186 1322 5636

hi@changkun.us

Last update: January 30, 2018

Curriculum Vitae
Science and art. life in between

#### Education

University of Munich (LMU)

Master of Science in Computer Science; current GPA: 2.24/1.00

University of Munich (LMU)

Master of Science in Human-Computer Interaction; current GPA: 2.24/1.00

University of Electronic Science and Technology of China (UESTC)

Master of Engineering in Software Engineering

Southwest University for Nationalities (SWUN)

Bachelor of Engineering in Computer Science; GPA: 3.74/4.0; Ranking: 1/154

Chengdu, China

Munich, Germany

Apr. 2018 - Present

Munich, Germany

Oct. 2016 - Present

Aug. 2016 - Sep. 2016

Chengdu, China Sep. 2012 – Jul. 2016

# Skills

• Languages: python; javascript (typescript); c/c++ (for optimization); obj-c; swift; markdown; LATEX; Native Chinese Speaker; Professional Fluent English; Elementary German

- Systems/Tools: Mac user; General Linux DevOps; Docker; AWS/DigitalOcean/Aliyun; SQL/MongoDB; zsh/tmux/vim/vscode
- Frameworks: sklearn/tensorflow/keras/opencv/numpy/pandas/matplotlib, flask, jquery/vue/angular/electron/polymer, node/express
- Knowledges:
  - **Human side**: Ubiquitous Interaction Techniques; Large-scale User Study; Quantified User Experience; Website Prototyping; Crowdsourcing in Human Computation; Social Psychology
  - Machine side: Generalization Theory of Statistical Learning (specialize in Deep Neural Networks); Computer Vision (specialize in Convolutional Network methods); Nature Language Processing (specialize in Recurrent Network methods); Distributed Computing; High Performance Computing; Compiler Technique
  - o Mathematics: Real Analysis; Stochastic Process; Elementary Number Theory; Formal Logic and Proof
- Certificates: Coursera, Andrew Ng: Deep Learning Specializations, certificates: 1, 2, 3, 4

### Publications

- Changkun Ou. *Understanding Generalization in Deep Neural Networks*. Advanced Seminar Deep Learning, IFI LMU, 2018. Inprogress.
- Changkun Ou. An Introduction to Recent Mobile Affective Inferring Techniques: Methods, Applications and Challenges. Advanced Seminar Media Computer Science, IFI LMU, 2018. Inprogress.
- Hermann Redich, Patrick Börzel, Isabella Galter, Collin Leiber, Changkun Ou Convolutional Neural Networks from Zero to Hero. Advanced Seminar Deep Learning, IFI LMU, 2018. English.
- Matthias Geiger, Changkun Ou, Cedric Quintes. WatchOut: A Road Safety Extension for Pedestrians on a Public Windshield Display. Lercture Advanced Topics in HCI, IFI LMU, 2017. English.
- Changkun Ou, Yifei Zhan, Zhe Li. A Novel GWAP Disaster Monitoring System. Lercture Human Computation, IFI LMU, 2017. English
- Changkun Ou. The Fastest Guide of C++11/14. 2016, Simplified Chinese, Source Code

- Changkun Ou, Yaxi Chen(responsible professor), Andreas Butz(co-reviwer). Designing Alternative Contact-free Control Modalities for Smart Watches. 2016, Bachelor Thesis. Simplified Chinese, English
- Changkun Ou. Mathematical Modelling Tutorial (Mandarin Chinese Video Series). 2016, YouTube Playlist
- Changkun Ou, Yaxi Chen. Combining Touch Biometrics and Motion Sensors for Hand Posture Recognition and User Authentication System. Journal of Southwest University for Nationalities (Nature Science Edition). 2016, 42(4):429-435. Simplified Chinese
- Changkun Ou, Zhaoyang Guo, Yaxi Chen. Space interactions based on monocular vision and simple questures. Journal of Southwest University for Nationalities (Natural Science Edition). 2014, 40(16):871-876. Simplified Chinese
- Changkun Ou, Mu Huang, Mengxin Shi, Jiang Cheng. A Study in Keep-Right-Except-To-Pass Rule. 2014, MCM Meritorious Winner English

### Work Experience

MagicLingua

Munich, Germany

Fullstack Engineer (Freelance)

Nov. 2017 - Present

- Speech Recognition: Neural Network Squeezing; Audio Streaming Solutions
- o Language Processing: Conversation Understanding; Language Level Modelling; Answers Fault-tolerance
- o General Web Development: Angular; Spring; WebSocket; MongoDB; Elasticsearch; Serverless

Shiyanlou

Chengdu, China

Software Engineer (Intern)

Jun. 2016 - Sep. 2016

- Recommendation System: Online course recommendation system; Python; MongoDB; Collaborate Filtering
- o Distributed Log System: Elasticsearch; Logstash; Kibana; Redis
- Desktop Client: Electron based development for macOS/Windows/Linux
- Teaching Meterial Writing: C++ 11/14 based teaching meterial writing

## LMU Media Informatics Group

Munich, Germany

Student Researcher (Intern)

Oct. 2016 - Jan. 2016

- Research topic: Combining motion sensors and touch offset classify hand Posture and users
- Outcomes: A iOS prototype App for User Study, densely data analysis via Support Vector Machine; paper report

### Selected Open Projects

Open Source Projects: changkun@GitHub

**Translation Works** 

includes English and Chinese

Apr. 2017 - Present

- Juejin@Xitu Translator Member: The largest EN-CN open source translation community in the word. Involved in gold-miner, tensorflow projects.
- o Personal Translations: List of works

Haggles

Personal Kaggle solutions

Nov. 2017 - Present

o Technology Stack: TensorFlow, Keras, Scikit-Learn

Quantified UX Metrics

Website development

Munich, Germany Nov. 2017 - Present

o Technology Stack: Vuejs, Expressjs, Chartjs

o Description: A product UX evaluation tool

Gitchain Munich, Germany

o Technology Stack: Scikit-Learn • **Description**: Predict the success of a new cryptocurrency via its source code.

Cryptocurrencies prediction Nov. 2017

**Machine Translation Detection** Huaihua, China Website development Sep. 2017 • Technology Stack: Expressis, Vanilla HTML/CSS/JS • Description: Detect whether a text is translated by machine traslation or not Munich, Germany Amazon Echo Skill Apr. 2017 - Aug. 2017 Voice assistant o Tech Stack: Python, Flask, Flask-Ask, Amazon Serverless, MongoDB • **Description**: A voice assistant for english learner. UniWorX Monitor Munich, Germany Website development Mar. 2017  $\circ\,$  Tech Stack: Python, Polymer, Express, Electron o Description: An unofficial LMU UniWorX Course System with new courses notifications Smart Watches Contact-free Control Modalities Chengdu, China Bachelor Thesis Apr.2016 - Jun.2016o Tech Stack: Swift, Node.js, Web Socket, watchOS, iOS, Leap Motion, Git o Description: Developed an alternative way – midair gesture control – to operate smart watches Selected Honors & Awards Siemens AILab Hackathon Munich, Germany 2nd Winner Nov. 2017 China National Scholarship Chengdu, China at UESTC Sep. 2016 Excellent Bachelor Graduation Thesis Award Chengdu, China at SWUN Jun. 2016 Outstanding University Graduates Student Award Chengdu, China Jan. 2016 at Sichuan Province Outstanding Student Scholarship Chengdu, China at SWUN Nov. 2015 Student Innovative Annual Excellent Project Chengdu, China at SWUN Jun. 2015 Sichuan Province Computer Production Competition Chengdu, China 2nd Award May 2015 Chengdu, China China National Scholarship at SWUN Sep. 2014 Computer Production Competition Chengdu, China 2nd Award Jun. 2014 American Mathematical Contest in Modeling(MCM) 2014 Chengdu, China Meritorious Winner Apr. 2014 Selected Public Activities Student Tutor Chengdu, China Cooperation lecture "Human-Computer Interaction I" between LMU and SWUN Jul. 2015

Student Volunteer	Chengdu, China
for Conference Smart Graphics 2015	$Aug. \ 2015$
• SWUN Guigu Lab Team Leader Tutorial for members applying projects	Chengdu, China Sep. 2014 – Jun. 2015
Mathematical Modeling Association Academic Vice Director  *Academic tutorial for new members	Chengdu, China Oct. 2012 – Jun. 2014