Ou Changkun

Curriculum Vitae

Science and art, life in between





Frauenlobstr. 7a 80337 Munich, Germany

**** +49 157 7214 1480 / +86 186 1322 5636

changkun.ou at ifi.lmu.de / hi at changkun.us

Born on October 25th 1993 in Zhijiang/Hunan/China

People's Republic of China citizenship

Single

Last update: March 15, 2019

Education

•	University of Munich (LMU) Research Assistant	Munich, Germany Feb. 2019 – Present
•	University of Munich Master of Science in Computer Science; GPA: 2.05/1.00	Munich, Germany Apr. 2018 – Present
•	University of Munich Master of Science in Human-Computer Interaction; GPA: 1.87/1.00; Transcript	Munich, Germany Oct. 2016 – Jan. 2019
•	University of Electronic Science and Technology of China (UESTC) Master of Engineering in Software Engineering	Chengdu, China Aug. 2016 – Sep. 2016
•	University of Munich Exchange Student	Munich, Germany Sep. 2015 – Feb. 2016
•	Southwest University for Nationalities (SWUN) Bachelor of Engineering in Computer Science; GPA: 3.74/4.0; Ranking: 1/154; Transcript	Chengdu, China Sep. 2012 – Jul. 2016
•	First Middle School of Zhijiang Senior Middle School; Taken a university entrance examination (Gaokao)	Huaihua, China Mar. 2010 – Jul. 2012
•	Changsha Foreign Language School Senior Middle School	Changsha, China Aug. 2009 – Feb. 2010
•	Second Middle School of Zhijiang Junior Middle School	Huaihua, China Sep.2006 – Jul.2009
•	Chengnan Primary School of Zhijiang Primary School	Huaihua, China Sep. 2000 – Jul. 2006

Work Experiences

Academic tutor Munich, Germany

LMU Lecture "Machine Learning" and "Deep Learning and Artificial Intelligence"

Aprl. 2018 - Feb. 2019

- o SoSe 2018, materials and notes: Homepage
- WiSe 2018/19, materials and notes: Homepage

LabEx Chengdu, China Apr. 2018 - Dec. 2018

Vice President of Software Engineering (Remote)

o Backend: Infrastructure architecting and development: multi-cloud automation, remote desktop protocols, auto scaling, microservices

MagicLingua Munich, Germany Fullstack engineer (Freelance) Nov. 2017 - Mar. 2018

• Speech recognition: Neural network squeezing; Audio streaming solutions

- o Language Processing: Conversation understanding; Language level, modelling; Answers fault-tolerance
- \circ Web development: Angular; Spring; WebSocket; MongoDB; Elasticsearch; Serverless Page 1 of 4

Shiyanlou

Software Engineer (Intern)

Chengdu, China Jun. 2016 - Sep. 2016

- Recommendation System: Online course recommendation system; Python; MongoDB; Collaborate Filtering
- o Distributed Log System: Elasticsearch; Logstash; Kibana; Redis
- Cross Platform Desktop Client: Electron based development for macOS/Windows/Linux
- Teaching Meterial Writing: Modern C++ 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
- o **Outcomes**: A iOS prototype App for User Study, densely data analysis via Support Vector Machine; paper report

Academic Tutor Chengdu, China

 $Cooperation\ lecture\ "Human-Computer\ Interaction\ I"\ between\ LMU\ and\ SWUN$

Jul. 2015

Skills

- Languages: go; python; javascript (typescript); c/c++ (for optimization); markdown; LATEX; native Chinese; fluent professional English; elementary German
- Systems/Tools: General Linux DevOps; Docker; AWS/AlibabaCloud; MySQL/MongoDB/Redis
- Frameworks: sklearn/tensorflow/keras/opencv/numpy/matplotlib, flask, vue/angular/electron/jquery, node/express, beego/gin-gonic
- Experienced Fields:
 - **Human side**: User behavior modeling; User study; Ubiquitous interaction techniques; Quantified user experience; Website prototyping; Crowdsourcing strategy
 - Machine side: Statistical learning theory (specialize in generalization); Computer vision (specialize in convolutional network); Computer networks (specialize in transport layer protocols); Nature language processing (specialize in recurrent network methods); Distributed computing (specialize in microservices and consensus protocols)
 - o Mathematics: Stochastic process; Probability; Elementary number theory; Formal logic and proof
- Certificates: Coursera, Andrew Ng: Deep Learning Specializations, certificates: 1, 2, 3, 4, 5

Publications

- Changkun Ou, Jingyi Li, Yong Ma. Cultivation and Incentivization of HCI Research and Community in China: Taxonomy and Social Endorsements. CHI'19 Workshop on "HCI in China: Research Agenda, Education Curriculum, Industry Partnership, and Communities Building", May 2019, Glasgow, UK; 2019.
- Changkun Ou, Malin Eiband(advisor), Daniel Buschek(co-advisor), Heinrich Hußmann(responsible professor). Understanding and Predicting Web Browsing Behavior. 2019, Master Thesis.
- Changkun Ou. An Introduction to Recent Mobile Affective Inference Techniques: Methods, Applications and Challenges. Advanced Seminar Media Computer Science, IFI LMU, 2018. English, Slides.
- 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, Yaxi Chen(responsible professor), Andreas Butz(co-reviwer). Designing Alternative Contact-free Control Modalities for Smart Watches. 2016, Bachelor Thesis. Simplified Chinese, English

- Yaxi Chen, Changkun Ou. 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
- Yaxi Chen, Changkun Ou, Zhaoyang Guo. Space interactions based on monocular vision and simple gestures. 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

Open Talks

- Changkun Ou. *Understanding and Predicting User Browsing Behavior*. Masters Defence Presentation, 2019 English.
- Changkun Ou. On the development of Quantified UX Metric. Design Workshop II, IFI LMU, 2018 English.
- Changkun Ou. Capsule Network with Routing Mechanism. Advanced Seminar Deep Learning, IFI LMU, 2018 Part 1, Part 2.
- Changkun Ou. *Understanding Generalization in Deep Learning*. Advanced Seminar Deep Learning, IFI LMU, 2018. English, Video.
- 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.
- Changkun Ou. Mathematical Modelling Tutorial (Mandarin Chinese Video Series). 2016, YouTube Playlist

Open Source Projects

- Go under the hood: a book for source code study of programming language Go
- Modern C++ Tutorial: a book provides the fastest guide towards modern C++
- gomat: a matrix package with cache-aware lock-free tiling optimization in Go
- sched: a high performance reliable task scheduling package in Go
- Tensorflow docs translation: major contributor and project maintainer
- Juejin Translation Public Community: major contributor
- GitHub for more: github.com/changkun

Honors & Awards

2nd Award

Siemens AILab Hackathon 2nd Winner	Munich, Germany Nov. 2017
China National Scholarship $at \ UESTC$	Chengdu, China Sep. 2016
Excellent Bachelor Graduation Thesis Award $at SWUN$	Chengdu, China Jun. 2016
• Outstanding University Graduates Student Award at Sichuan Province	Chengdu, China Jan. 2016
$ \begin{array}{c} \textbf{Outstanding Student Scholarship} \\ at \ SWUN \end{array} $	Chengdu, China Nov. 2015
Student Innovative Annual Excellent Project $at SWUN$	Chengdu, China Jun. 2015
Sichuan Province Computer Production Competition	Chengdu, China

May 2015

China National Scholarship Chengdu, China at SWUN Sep. 2014

American Mathematical Contest in Modeling(MCM) 2014

Chengdu, China Meritorious Winner Apr. 2014

Public Activities

Chengdu, China Student Volunteer

at Conference Smart Graphics 2015 Aug. 2015

Guigu Lab Team Leader Chengdu, China at SWUN Sep. 2014 - Jun. 2015

Mathematical Modeling Association Academic Vice Director Chengdu, China at SWUN Oct. 2012 - Jun. 2014

Personal Interests

• Open source contributions: Writting open source book; Contributing and maintaining open source softwares

- Video blogging: Making videos on YouTube channel
- Blogging and knowledge sharing: on https://changkun.de
- Video gaming: Sony Playstation and Nintendo Switch player

References

- Prof. Andreas Butz: currently supervise for Master studies at LMU Munich Medieninformatik, Munich, Germany
- Prof. Heinrich Hußmann: exchange student course "Human-Computer Interaction I" at Southwest University for Nationalities, Chengdu, China
- Dr. Daniel Buschek: currently supervise for Master thesis at LMU Munich Medieninformatik, Munich, Germany
- Malin Eiband: currently supervise for Master thesis at LMU Munich Medieninformatik, Munich, Germany
- Florian Lachner: supervised for individual practical course at LMU Munich Medieninformatik, Munich, Germany
- **Prof. Yaxi Chen:** supervised for bachelor thesis at Southwest University for Nationalities, Chengdu, China
- Prof. Wei Zhou: supervised for bachelor thesis at Southwest University for Nationalities, Chengdu, China