Ou Changkun Resume

Munich, Germany +49 157 7214 1480 / +86 186 1322 5636 hi@changkun.us

Last update: June 17, 2018

Education

University of Munich (LMU)

Master of Science in Computer Science; current GPA: 2.14/1.00

Munich, Germany

University of Munich (LMU)

Master of Science in Human-Computer Interaction; current GPA: 2.14/1.00

Oct. 2016 - Present

Munich, Germany

Apr. 2018 - Present

University of Electronic Science and Technology of China (UESTC)

Master of Engineering in Software Engineering

Chengdu, China Aug. 2016 - Sep. 2016

Southwest University for Nationalities (SWUN)

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

Chengdu, China Sep. 2012 - Jul. 2016

Recent Work Experiences

LabEx Backend Engineer (Remote)

Munich, Germany Mar. 2018 - Present

o Backend: Beego, Automated Cloud Resource Access Management Microservices (Alibaba Cloud + AWS)

Academic Tutor

Munich, Germany

LMU Lecture "Machine Learning" SoSe 2018

Aprl. 2018 - Jul. 2018

MagicLingua

Fullstack Engineer (Freelance)

Munich, Germany Nov. 2017 - Mar. 2018

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

Selected Skills

- Languages: go; python; javascript (typescript); c/c++ (for optimization); obj-c; swift; markdown; LATEX; Native Chinese Speaker; Professional Fluent English; Elementary German
- Systems/Tools: General Linux DevOps; Docker; AWS/AlibabaCloud; MySQL/MongoDB
- Frameworks: sklearn/tensorflow/keras/pytorch/opency/numpy/matplotlib, flask, vue/angular/electron/jquery, node/express, beego/gin-gonic
- **Experienced Fields:**
 - Human side: Ubiquitous Interaction Techniques; Large-scale User Study; Quantified User Experience; Website Prototyping; Crowdsourcing in Human Computation; Social Psychology
 - o Machine side: Statistical Learning Theory (specialize in PAC-Bayes); Computer Vision (specialize in Convolutional Network methods); Nature Language Processing (specialize in Recurrent Network methods); Distributed Computing; High Performance Computing; Compiler Technique
 - o Mathematics: Functional Analysis; Stochastic Process; Probability in Banach Spaces; Elementary Number Theory; Formal Logic and Proof
- Certificates: Coursera, Andrew Ng: Deep Learning Specializations, certificates: 1, 2, 3, 4, 5

OPEN PROJECTS

- Open Projects: github.com/changkun
- Translation Works: github.com/changkun/translation

Publications

- Changkun Ou. On the development of Quantified UX Metric. Github, 2018 English.
- Changkun Ou. C++11/14/17 On the Fly: The Fastest Guide towards Modern C++. Github, 2018 English, Chinese.
- Changkun Ou. An Introduction to Recent Mobile Affective Inference Techniques: Methods, Applications and Challenges. Advanced Seminar Media Computer Science, IFI LMU, 2018. English, Slides.
- 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.
- 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 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