Ou Changkun

Munich, Germany

Last update: October 24, 2017

 $+49\ 157\ 7214\ 1480\ /\ +86\ 186\ 1322\ 5636$  hi@changkun.us

changkun.us/about

#### **EDUCATION**

University of Munich

Master of Science in Human-Computer Interaction

Munich, Germany
Oct. 2016 - Present

Southwest University for Nationalities

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

Chengdu, China Sep. 2012 – Jun. 2016

COURSERA

MOOC platform

Andrew Ng: Deep Learning Specializations, certificates: 1, 2, 3

Oct. 2017

#### WORK EXPERIENCE

MagicLingua

Munich, Germany

Fullstack Development (Praktikum)

Apr. 2017 - Aug. 2017

• Voice Assistant: Conversational Design; Nature Language Processing; Backend development; AWS serverless & DynamoDB

Shiyanlou

Chengdu, China

Jun. 2016 - Sep. 2016

Software Engineer (Intern)

- o Distributed log system: Distributed log system maintainer; ELK+Redis tech stack
- o Desktop Client: Cross-platform desktop client development; Electron based
- o Recommendation system: Course recommendation system based; Python wirtten
- Wirtten courses: 17 written tutorials for C++ users

# LMU Media Informatics Group

Munich, Germany

Student Research Internship

Oct. 2016 - Jan. 2016

- Research topics: Combining motion sensors and touch offset classify hand Posture and users
- Works: iOS prototyping; Machine Learning based appraach; paper reporting

## OPEN PROJECTS

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

## SKILLS

- Languages: python; javascript; c; c++; obj-c; swift; markdown/pandoc; LaTeX; Native Chinese Speaker; Professional Fluent English; Elementary German
- Systems/Tools: macOS user; General Linux DevOps; serverless; Docker; AWS/DigitalOcean/Aliyun; RESTful/GraphQL; SQL/MongoDB/Redis; zsh/tmux/vim/vscode; PS/PR/AE/AU
- Frameworks: numpy/opencv/matplotlib/skearn/tensorflow/keras, flask/django, jquery/angular/polymer/electron, node/express
- Knowledge:
  - o Machine Side: Machine Learning; Deep Learning; Recommendation System; Data Mining; Computer Vision; Distributed Computing; Compiler Technique; System Architecture
  - Human Side: Human-Computer Interaction; User Study; User Experience Design; Product Design; Human Computation; Social Psychology
  - o Mathematics: Functional Analysis; Stochastic Process; Analytic Number Theory; Formal Logic and Proof

## **PUBLICATIONS**

- 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. In Proceedings.
- 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. Bachelor Thesis. 2016. Simplified Chinese, English
- Changkun Ou. Mathematical Modeling 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. MCM Meritorious Winner, 2014. English