# Changkun Ou (欧长坤)

Curriculum Vitae

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

Science and art, life in between

 **□** contact@changkun.de

changkun.de 🏶

Online version: https://changkun.de/s/cv

@changkun 🗘

Last updated: May 7, 2022

### Introduction

I am a Ph.D. candidate in human-computer interaction at the Institute of Informatics, LMU Munich (Germany). My research is about human-in-the-loop 3D graphics systems in which I use machine learning to explore and exploit human preferences and improving their decision making. Thus, my research is in interdisciplying between machine learning, 3D graphics, and user modeling.

### **EDUCATION**

## Ph.D. Student Media Informatics (Dr. rer. nat.)

Feb. 2019 - (exp.) Feb. 2023

LMU Munich

Munich, Germany

• Advisors: Prof. Dr. Andreas Butz (Erstberichterstatter), Prof. Dr. Eyke Hüllermeier (Zweitberichterstatter)

### Master Student Human-Computer Interaction (M.Sc.)

Oct. 2016 - Jan. 2019

LMU Munich; overall grade: 1.63 (max. 1.0) between "Very Good" and "Good"

Munich, Germany

• Thesis: "Understanding and Predicting Web Browsing Behavior"

o Advisors: Dr. Daniel Buschek, Dr. Malin Eiband, Prof. Dr. Heinrich Hußmann

## **Master Student Software Engineering**

Aug. 2016 - Sep. 2016

University of Electronic Science and Technology of China

Chengdu, China

#### **Bachelor Student Computer Science and Engineering (B.Eng.)**

Sep. 2012 – Jul. 2016

Southwest University for Nationalities; overall grade: 3.74 (max. 4.0), "Top 1" of 154 students

Chengdu, China

 $\circ \ \ \textbf{Thesis:} \ \ \text{``Designing Alternative Contact-free Control Modalities for Smart Watches''}$ 

• Advisor: Prof. Dr. Yaxi Chen

#### **University Entrance Exam**

Sep. 2000 – Jul. 2012

Overall grade: 512 (max. 750, first/second/third tiers: 520/451/357).

Huaihua, China

#### PROFESSIONAL EXPERIENCE

Research Associate Aprl. 2018 - Present

LMU Munich Munich, Germany

- As researcher: research on human-in-the-loop machine learning 3D graphics systems
- As teacher: teach 12 classes (as lecturer/instructor/assistant/tutor), and supervising 20+ student theses and seminars
- **As developer**: develop a 3D mesh processing backend system in collaboration with industry partner WAY digital solutions; develop, migrate, and maintain a 17 year-old university CMS system, and a 13 year-old collaborative system

#### **Backend Software Engineer (Remote)**

Apr. 2018 - Jan. 2019

LabEx Technology Ltd

Munich, Germany

- **As team leader**: leading developments of an oversea product; established microservice based backend architecture; the product autoscales cloud instances (on AWS/AlibabaCloud) ranging from 20 to 200; the product user group grows from 5k+ to 30k+ during my incumbency.
- As developer: 1) developed a scalable remote desktop proxy (support WebSocket to VNC/RDP/SSH protocols) using Go; 2) developed an
  automated multi-cloud resource management microservice that abstracts cross cloud providers (supports AWS/AlibabaCloud over 15 cloud
  products, e.g., IAM/EC2/VPC/etc), scales and used by 10k+ users; 3) developed a kubernetes-like container and instance hybrid management
  service.
- Involved techniques: Frontend: Vue, jQuery, Webpack, Electron; Backend: Go, Cgo, Gin, Beego, gRPC, MySQL, MongoDB, Redis,
   Hypervisor, Nginx, Docker, Kubernetes, AWS, AlibabaCloud, etc

## **Fullstack Engineer (Freelance)**

Nov. 2017 - Mar. 2018

Rocketlingo UG

Munich, Germany

- **As developer**: developed a voice bot to support novice language learner to improve their language skills by real-time voice recognition and synthesis (supports web and Amazon Alexa), optimize for audio streaming and multilingual falt tolerances using machine learning
- Involved techniques: TypeScript; WebSocket; Angular; Google Cloud STT and TTS; Sklearn; Voice Recognition; etc

## Software Engineer (Intern) Jun. 2016 – Sep. 2016

Shiyanlou

Chengdu, China

- As developer: developed a cross-platform desktop software using Electron; developed a recommendation system for E-learning recommendation; deployed and operates a logging system for internal data analysis
- As writer: wrote more than 20+ professional educational materials regarding C++
- Involved techniques: C++; Python; MongoDB; Collaborate Filtering; Elasticsearch; Logstash; Kibana; Redis; Electron, etc.

## **OPEN SOURCE ACTIVITIES AND ORGANIZATIONS**

A public statistics indicates that I have earned 18.2k+ stars, 14.2k+ total code commits, 30 contributed open source projects. A public contribution ranking indicates I am a **top 200 developer in Germany** or a **top 100 developer in China**. See github.com/changkun for more authored softwares (including frameworks/tools). Here lists a few selected activities and organizations:

- Go (organization member): an open sourced programming language developed by a team at Google, and have approx. 2 million developer users in the globe. I am one of the official Go organization member (163 people in total), current maintainer of x/mobile repository, active contributor to language runtime and standard library.
- fyne (core organization member): an open sourced cross platform GUI framework written in Go, and I am one of the organization member (12 people in total), mainly contributing to graphics and mobile drivers, performance improvements.
- The golang.design Initiative (founder): I created the organization. The organization currently hosts 25 software projects and 6 core members. The organization website have 465k+ page views and 66k+ historical viewers in total since Sep 2020.
- The TalkGo community (core organization member): I am a core member of the organization. The community organizes weekly public tech talks, currently have 6.35k+ subscribers, organized 132 public talks. I contributed 7 talks, and they are one of the most viewed talks.
- Juejin Translation Community (member): Major contributor, translated 50+ articles from English to Chinese.
- Occasional contributions: Tensorflow (164+ stars), etcd (39.6k+ stars), etc.

#### EXPERTISE AND SKILLS

Expertise is context- and comparison-dependent. Here states the years of experience in terms of use, also indicates a subjective estimation of the level of expertise (either *intermediate*, *experienced*, or *expert*):

- Domain: Computer graphics (3D rendering and geometry processing, 3 years of Bachelors level teaching at university, 2 years of Masters level teaching, Blender/OpenGL/Metal/three.js, experienced); Machine learning (1 year of Masters level teaching at university, Andrew Ng's Deep Learning Specialization Certificate (ID: QGH8ZVJ6J2L2), Sklearn/Tensorflow/PyTorch/etc, intermediate); Data analysis (3 years of PhD research, numpy/seaborn/pandas/etc., experienced); Web development (2 years of industrial backend engineering, Go/React/etc., experienced).
- Language: Go (5 years+, expert); Python (4+ years, experienced); JavaScript/TypeScript (5+ years, experienced); C/C++ (2+ years, intermediate); ETeX (10+ years, experienced). I speak native Mandarin; fluent professional English; elementary German.

## SCHOLARSHIPS AND AWARDS

## ACM SIGCHI Special Recognitions (CHI '20)

Outstanding Reviews

Munich, Germany

Siemens AILab Hackathon

Nov. 2017

Nov. 2019

 $2nd\ Winner$ 

Munich, Germany

China National Scholarship

**Sep. 2016** *Chengdu, China* 

 ${\it University of Electronic Science \ and \ Technology \ of \ China}$ 

Jun. 2016

**Excellent Bachelor Thesis Award**Southwest University for Nationalities

Chengdu, China

**Best University Graduates Award** 

Jan. 2016

Southwest University for Nationalities

Chengdu, China

**Outstanding Student Scholarship** Nov. 2015 Southwest University for Nationalities Chengdu, China **Annual Excellent Student Innovative Project** Jun. 2015 Southwest University for Nationalities Chengdu, China **Sichuan Province Computer Production Competition** May 2015 2nd Award Chengdu, China China National Scholarship Sep. 2014 Southwest University for Nationalities Chengdu, China Meritorious Winner in American Mathematical Contest in Modeling (MCM' 14) Apr. 2014 Southwest University for Nationalities Chengdu, China TEACHING EXPERIENCE **Lecture Computer Graphics** 2020/2021/2022 As teaching assistant and instructor at LMU Munich. For B.Sc. students, approx. 200 students each year. Summer Authored materials: https://changkun.de/s/teach/cg **Practical Geometry Processing** 2020/2021 As lecturer and instructor at LMU Munich. For M.Sc. students, 6 students each year. Winter Authored materials: https://changkun.de/s/teach/gp 2021 **Lecture Information Visualization** Winter As teaching assistant at LMU Munich. For M.Sc. students, approx. 100 students. Authored materials: https://changkun.de/s/teach/iv Lecture Online Multimedia 2019 As teaching assistant and guest speaker at LMU Munich. For M.Sc. students, approx. 180 students. Winter Authored materials: https://changkun.de/s/teach/omm **Seminar Advances in Computer Graphics** 2019 As event organizer and supervisor at LMU Munich. For M.Sc. students, 6 students. Winter **Seminar Advanced Media Informatics** 2019/2021 As supervisor at LMU Munich Summer/Winter Lecture Deep Learning and Artificial Intelligence 2018 Winter As student tutor at LMU Munich. Authored manuscripts: https://changkun.de/s/teach/dl 2018 **Lecture Machine Learning** As student tutor at LMU Munich. Summer Authored manuscripts: https://changkun.de/s/teach/ml **Lecture Human-computer Interaction** 2015 As student tutor at Southwest University for Nationalities. Summer Theses/Seminars Supervision 2020/2021/2022 As supervisor · Bachelor Thesis: 2022. Shiyi Gou. Exploring, Assisting, and Improving Human Rationality using Computational Approaches. • Master Thesis: 2022. Johannes Merkt. Procedural Modeling with Nodes. • Master Thesis: 2022. Kehong Deng. High Dimensional Trajectory Data Interpretation and Visualization. o Bachelor Thesis: 2022. Nicolas Mogicato. On-the-fly Mesh Streaming. • Bachelor Thesis: 2022. Benjamin Sühling. Mesh Repairing using Deep Networks. • Bachelor Thesis: 2022. Zihan Kong. Real Time Ray Tracing using Generative AI.

Master Seminar: 2021. Darina Cvetanova. Recent Advances in Neural Rendering for 3D Applications.

• Master Thesis: 2021. Kevin Nsieyanji. Scheduling, Profiling and Optimizing Hybrid Renderer.

• Bachelor Thesis: 2022. Gerhard van Nooy. PAppearance-preserving Mesh Processing in Hierarchical Networks.

• Bachelor Thesis: 2021. Feng Chen. Exploiting Human Preferences with Reinforcement Learning Approaches.

• Bachelor Thesis: 2021. Julius Girbig. Automated Facial Rig Registration for Motion Capture. Cosupervision: Prof. Dr. Sylvia Rothe.

- Bachelor Thesis: 2021. Oliver Möller. Web User Interface Optimization from Preferential Ratings.
- Bachelor Thesis: 2021. Christian Schmidt. Progressive BVH Refinement in Interactive Ray Tracing.
- Master Thesis: 2021. Elena Liebl. Evaluating Human Expertise in 3D Model Simplification.
- Master Thesis: 2021. Samuel Eiler. Meshless Neural Rendering.
- Master Seminar: 2020. Maksimilians Verbickis Understanding and Evaluating Human Preferences in 3D Modeling.
- Master Seminar: 2020. David Dodel, Ofek Lewinsohn. Geometric Processing in Learning. Cosupervision: Dennis Dietz.
- Master Seminar: 2020. Felix Dietz, Daniel Neumann. Reinforcement Learning in Physics-based Simulation. Cosupervision: Dennis Dietz.
- Master Seminar: 2020. Cecilia Thümmler. Human Perception and Preference in 3D Modelling.

#### **Publications**

#### **Proceedings**

- Changkun Ou, Andreas Butz. 2022. Expertise in the Loop Considered Harmful? Human Satisficing is Sufficient to Support Machine Maximizing. Under review in RecSys '22: 16th ACM Conference on Recommender Systems. ACM, New York, NY, USA, 17 pages.
- Changkun Ou, Daniel Buschek, Sven Mayer, Andreas Butz. 2022. The Human in the Infinite Loop: A Case Study on Revealing and Explaining Human-AI Interaction Loop Failures. Under review in Mensch und Computer 2022 (MuC'22). ACM, New York, NY, USA, 14 pages.
- Changkun Ou, Daniel Buschek, Malin Eiband, Andreas Butz. 2021. Modeling Web Browsing Behavior across Tabs and Websites with Tracking and Prediction on the Client Side. arXiv preprint. 10 pages. https://arxiv.org/abs/2103.04694.
- Kai Holländer, Luca Schellenberg, Changkun Ou, and Andreas Butz. 2020. All Fun and Games: Obtaining Critical Pedestrian Behavior Data from an Online Simulation. In Extended Abstracts of the 2020 CHI Conference on Human Factors in Computing Systems (CHI EA '20). ACM, New York, NY, USA, 9 pages. https://doi.org/10.1145/3334480.3382797
- Changkun Ou, Yifei Zhan, Yaxi Chen. 2019. *Identifying Malicious Players in GWAP-based Disaster Monitoring Crowdsourcing System*. In the 2nd International Conference on Artificial Intelligence and Big Data (ICAIBD). IEEE. New York, NY, USA, 10 pages. **Q Best Paper Award**. https://doi.org/10.1109/ICAIBD.2019.8836972

#### **Books**

- Changkun Ou. 2023. The Elements of Go: Under the Hood. To appear in Posts & Telecom Press. https://golang.design/under-the-hood/
- Quancheng Rao, Changkun Ou. 2022. The Handbook of Go Programming Interviews. China Machine Press. ISBN: 9787111702429. https://golang.design/go-questions
- Changkun Ou. 2021. Modern C++ Tutorial: C++11/14/17/20 On the Fly. In GitHub. 89 pages. https://changkun.de/modern-cpp

#### Articles

- Yaxi Chen, Changkun Ou. 2016. Combining Touch Biometrics and Motion Sensors for Hand Posture Recognition and User Authentication System. In Journal of Southwest University for Nationalities (Nature Science Edition). 7 pages. https://doi.org/10.11920/xnmdzk.2016.04.011
- Yaxi Chen, Changkun Ou, Zhaoyang Guo. 2014. Space interactions based on monocular vision and simple gestures. In Journal of Southwest
  University for Nationalities (Natural Science Edition). 6 pages. https://doi.org/10.3969/j.issn.1003-4271.2014.06.13

## **Technical Reports**

- Changkun Ou. 2021. (*Generic*) Functional Options Pattern. In the golang.design Research. 10 pages. https://golang.design/research/generic-option.pdf
- Changkun Ou. 2021. The Ultimate Channel Abstraction. In the golang.design Research. 14 pages. https://golang.design/research/ultimate-channel.pdf
- Changkun Ou. 2021. A Concurrent-safe Centralized Pointer Managing Facility. In the golang.design Research. 14 pages. https://golang.design/research/cgo-handle.pdf
- Changkun Ou. 2021. *Scheduling Function Calls with Zero Allocation*. In the golang.design Research. 17 pages. https://golang.design/research/zero-alloc-call-sched.pdf
- Changkun Ou. 2020. Pointers Might Not be Ideal as Arguments. In the golang.design Research. 10 pages. https://golang.design/research/pointer-params.pdf
- Changkun Ou. 2020. *Eliminating A Source of Measurement Errors in Benchmarks*. In the golang.design Research. 10 pages. https://golang.design/research/bench-time.pdf

#### Miscellaneous

- Julius Girbig, **Changkun Ou**, and Sylvia Rothe. 2022. *Generative 3D Animation Pipelines: Automating Facial Retargeting Workflows*. In Workshop on "AI-Generated Characters: Putting Deepfakes to Good Use" of CHI '22: ACM CHI Conference on Human Factors in Computing Systems. New Orleans, LA, USA, 4 pages. https://changkun.de/research/papers/deepfake.pdf
- Jingyi Li, Changkun Ou, Yong Ma. 2019. Cultivation and Incentivization of HCI Research and Community in China: Taxonomy and Social Endorsements. In Workshop on "HCI in China: Research Agenda, Education Curriculum, Industry Partnership, and Communities Building" of the 2020 CHI Conference on Human Factors in Computing Systems (CHI EA '19). Glasgow, UK, 7 pages. https://changkun.de/research/papers/china.pdf
- Changkun Ou. 2018. An Introduction to Recent Mobile Affective Inference Techniques: Methods, Applications and Challenges. In Advanced Seminar Media Computer Science, LMU Munich. 9 pages. https://changkun.de/research/papers/emotions.pdf
- Matthias Geiger, Changkun Ou, Cedric Quintes. 2017. WatchOut: A Road Safety Extension for Pedestrians on a Public Windshield Display. arXiv preprint. 5 pages. https://arxiv.org/abs/1905.05390
- Changkun Ou, Mu Huang, Mengxin Shi, Jiang Cheng. 2014. *A Study in Keep-Right-Except-To-Pass Rule*. In the Mathematical Contest in Modeling. 35 pages. **Q Meritorious Winner** https://changkun.de/research/papers/keepright.pdf

#### **Presentations**

- Changkun Ou. 2022. *The Decision Maker's Dilemma: or how I stopped struggling with possible choices*. LMU Munich Internal Doctoral Colloquium. Chiemsee, Germany. https://changkun.de/talks/202204/dilemma.pdf
- · Changkun Ou. 2022. Generics in Go 1.18. The TalkGo Meetup. Virtual Event. https://changkun.de/talks/202203/generics118.pdf
- Changkun Ou. 2022. *What is A Rational Community Discussion?* The TalkGo Meetup. Virtual Event. https://changkun.de/talks/202203/rational.pdf
- Changkun Ou. 2021. *Can we compute the free-will?*. LMU Munich Internal Doctoral Colloquium. Venice, Italy. https://changkun.de/talks/202110/polyred6fold.pdf
- Changkun Ou. 2021. Delicate Dance: Preferences in Interactive Meshing. LMU Munich Internal Doctoral Colloquium. Virtual Event. https://changkun.de/talks/202103/polyred5star.pdf
- Changkun Ou. 2020. A Future of Polygon Reduction. LMU Munich Internal Doctoral Colloquium. Venice, Italy. https://changkun.de/talks/202010/polyred4us.pdf
- $\bullet \quad \text{Changkun Ou. 2020. } \textit{Reliable Benchmarking}. \text{ The TalkGo Meetup. Virtual Event. } \text{https://changkun.de/talks/202003/gobench.pdf}$
- Changkun Ou. 2020. Go 2 Generics? A (P)review. The TalkGo Meetup. Virtual Event. https://changkun.de/talks/202003/go2generics.pdf
- $\bullet \quad \text{Changkun Ou. 2020. } \textit{A Study on Go Timer Implementation}. \ \text{The TalkGo Meetup. Virtual Event. } \textit{https://changkun.de/talks/202001/timer.pdf} \textit{and the TalkGo Meetup. } \textit{A Study on Go Timer Implementation}. \ \textit{The TalkGo Meetup. } \textit{Virtual Event. } \textit{https://changkun.de/talks/202001/timer.pdf} \textit{and the TalkGo Meetup. } \textit{The T$
- $\bullet \quad \text{Changkun Ou. 2019. } \textit{Technological Outlook}. \ \text{Lecture Online Multimedia. Munich. } \text{https://changkun.de/talks/201912/omm9.pdf}$
- Changkun Ou. 2019. *Understanding Communicating Sequential Processes*. The TalkGo Meetup. Virtual Event. https://changkun.de/talks/201911/csp.pdf
- Changkun Ou. 2019. *Simplicity is complicated: On the balance of performance and knobs*. LMU Munich Internal Doctoral Colloquium. Vienna, Austria. https://changkun.de/talks/201910/knobs.pdf
- Changkun Ou. 2019. Real-world Go Concurrency Bugs. The TalkGo Meetup. Virtual Event. https://changkun.de/talks/201909/bug.pdf
- Changkun Ou. 2019. Internals of Channel and Select in Go. The TalkGo Meetup. Virtual Event. https://changkun.de/talks/201908/channel.pdf
- Changkun Ou. 2019. Identifying Malicious Players in GWAP-based Disaster Monitoring Crowdsourcing System. ICAIBD. Chengdu, China. https://changkun.de/talks/201905/gwap.pdf
- Changkun Ou. 2019. A Glimpse to the Advances of Mesh Representation Learning. Internal Doctoral Colloquium Spring. Bernried, Germany. https://changkun.de/talks/201904/mesh.pdf
- Changkun Ou. 2019. *Understanding and Predicting User Browsing Behavior*. Masters Defence Presentation. Munich, Germany. https://changkun.de/talks/201901/master.pdf
- Changkun Ou. 2018. On the development of Quantified UX Metric. Design Workshop II, LMU Munich. Munich, Germany https://changkun.de/talks/201805/qux.pdf

- Changkun Ou. 2018. *Capsule Network with Routing Mechanism*. Advanced Seminar Deep Learning, LMU Munich. Munich, Germany. https://changkun.de/talks/201712/capsnet1.pdf, https://changkun.de/talks/201803/capsnet2.pdf
- Changkun Ou. 2018. *Understanding Generalization in Deep Learning*. Advanced Seminar Deep Learning, LMU Munich. Munich, Germany. https://changkun.de/talks/201802/generalization.pdf
- Hermann Redich, Patrick Börzel, Isabella Galter, Collin Leiber, Changkun Ou. 2018. Convolutional Neural Networks from Zero to Hero. Advanced Seminar Deep Learning, LMU Munich. Munich, Germany. https://changkun.de/talks/201712/cnn.pdf
- Changkun Ou. 2016. Mathematical Modeling Tutorial. TouTube. Virtual Events. https://changkun.de/s/playlist/math-modeling

#### Theses

- Changkun Ou. 2019. Understanding and Predicting Web Browsing Behavior. In the Institute of Computer Science. LMU Munich. 70 pages.
   Master Thesis. https://changkun.de/research/thesis/master.pdf
- Changkun Ou. 2016. Designing Alternative Contact-free Control Modalities for Smart Watches. In the Institute of Computer Science and Engineering. Southwest University of Nationalities. 47 pages. Bachelor Thesis. ♠ Excellent Bachelor Thesis. https://changkun.de/research/thesis/bachelor.pdf

## **OTHER ACTIVITIES**

Reviewing CHI '20 - CHI'22

The ACM CHI Conference on Human Factors in Computing Systems

Reviewing INTERACT' 2021

 ${\it IFIP\ TC13\ International\ Conference\ on\ Human-Computer\ Interaction}$ 

Student volunteer 2020

The ACM CHI Conference on Human Factors in Computing Systems

Student volunteer Aug. 2015

Conference Smart Graphics 2015