欧长坤

履历

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

Science and art, life in between

contact@changkun.de

履历主页: https://changkun.de/s/cv

履历主页: https://changkun.de/s/cv

更新日期: 2022年5月9日

changkun.de 🏶

@changkun 😯

@changkun 📢

# 简介

我是慕尼黑大学人机交互方向的一名博士候选人。我的研究领域结合了机器学习、计算机图形学和用户建模,并使用机器学 习方法在交互式人机闭环 3D 图形系统探索和开采人类偏好,并进一步改进他们的决策过程。

# 教育经历

媒体信息 理学博士 (Dr. rer. nat.)

2019.02 - (预计) 2023.02

慕尼黑,德国

慕尼黑大学

。导师: Prof. Dr. Andreas Butz (第一导师), Prof. Dr. Eyke Hüllermeier (第二导师)

人机交互 科学硕士 (M.Sc.)

2016.10 - 2019.01

慕尼黑大学; 总成绩: 1.63 (最高 1.0) 介于 "优秀"和 "好"之间

慕尼黑,德国

。 毕业论文: "理解并预测网络浏览行为"

。导师: Dr. Daniel Buschek, Dr. Malin Eiband, Prof. Dr. Heinrich Hußmann

软件工程 工程硕士学生

计算机科学 工程学士 (B.Eng.)

2016.08 - 2016.09

电子科技大学

2012.09 - 2016.07

西南民族大学; 总成绩: 3.74 (最高 4.0), 专业排名第 1 (专业总人数 154)

成都,中国

成都,中国

。 毕业论文: "智能手表的非接触式备择交互模式的设计"

。导师: Prof. Dr. 陈雅茜

西南民族大学成都,中国 计算机科学工程学士; 绩点: 3.74/4.00, 专业排名第一. 2012.09 - 2016.07

高考 2000.09-2012.07

总成绩: 512 (最高 750, 第一/二/三本分数线: 520/451/357)

怀化, 中国

## 工作经历

研究员 2018.04 - 至今 慕尼黑,德国

慕尼黑大学

。 研究相关: 研究人机闭环机器学习 3D 图形系统

- 。教学相关: 教授、管理与组织 12 多门课程, 指导超过 20 名学生的毕业和研讨班论文
- 。 研发相关: 与企业伙伴 WAY digital solutions 共同研发 3D 图形处理引擎,主要负责后端网格处理系统;开发迁移并维护使用超过 17 年 的大学 CMS 系统和一个超过 13 年的内部协作系统

后端工程师 (远程) 2018.04 - 2019.01

LabEx Technology Ltd

慕尼黑,德国

- 。作为研发负责人: 负责海外产品的研发工作; 主导了产品从单体架构向微服务架构的转型; 产品服务端实例(AWS/阿里云)支持从水平 扩容 20 到 200 的水平扩容;在职期间用户数从 5k 增长到 30k。
- 。作为研发人员: 使用 Go 开发了一个可扩展的远程桌面代理(支持 WebSocket 到 VNC/RDP/SSH 协议的转译); 开发了一个多云资源管理 的微服务(允许跨不同云提供商的服务抽象,支持 AWS 和阿里云,超过 15 种云产品,比如 IAM/EC2/VPC 等),并被超过 10k 用户使 用;开发了一个类似于 Kubernetes 的容器和实例混合管理服务
- 。技术栈: 前端: Vue, jQuery, Webpack, Electron; 后端: Go, Cgo, Gin, Beego, gRPC, MySQL, MongoDB, Redis, Hypervisor, Nginx, Docker, Kubernetes, AWS, AlibabaCloud, etc

全栈工程师 (兼职) 2017.11 - 2018.05

Rocketlingo UG 慕尼黑,德国

- 。 **作为研发人员**: 开发了一个语音助手,用过实时语音识别与合成来帮助用户提高语言技能(支持 Web 端和 Alexa 端),并优化了音频流 传输以及多语言识别的容错。
- 。技术栈: TypeScript; WebSocket; Angular; Google Cloud STT and TTS; Sklearn; Voice Recognition; 等

软件工程师(实习) 2016.06 - 2016.09

成都, 中国

Shiyanlou

- 。 **作为开发者**: 开发了一个跨平台的桌面客户端; 开发了一个内容推荐系统; 部署并维护了一个内部数据分析系统。
- 。 作为内容创作者: 编写了超过 20 门关于 C++ 的学习教程
- 。技术栈: C++; Python; MongoDB; Collaborate Filtering; Elasticsearch; Logstash; Kibana; Redis; Electron, etc.

## 开源贡献

一份公开统计显示我已获得超过 18.2k star,并提交过超过 14.2k 次代码,共贡献过超过 30 个开源项目。另一份公开的贡献排名显示我是排名前 200 的德国开发者并是排名前 100 的中国开发者。参见 github.com/changkun 查看更多编写的软件、框架和工具。这里列出了一些开源活动和组织:

- **Go(组织成员)**: Go 语言是一门由来自 Google 的一个开发者团队推出的编程语言,在全球拥有超过两百万开发者。我是该组织的成员之一(共 163 人),目前负责维护 x/mobile 及相关构建器,同时还活跃向运行时及标准库提交贡献
- fyne (组织成员): fyne 是一个开源的 GUI 框架,我是组织的核心成员之一(共12人),主要关注在图形和移动端驱动以及性能改进。
- golang.design (创建者): 我是组织的创建人,该组织目前发布了超过 25 款软件项目并共计 6 名成员。从 2020 年 9 月至今,已拥有超过 465k 访问次数和超过 66k 历史访问者。
- Go 夜读(组织成员): 我是该组织的核心成员。社区每周组织公开技术讲座,目前有 6.35k+ 订阅者,组织了 132 场公开讲座。我贡献了 7 个演讲,它们是观看次数最多的演讲之一。
- 掘金翻译社区(组织成员):主要贡献者,将50多篇英文文章翻译成中文。
- 其他贡献: Tensorflow (164+ stars), etcd (39.6k+ stars), etc.

## 职业技能

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*): 职业技能水平通常取决于领域以及比较对象,因此这里列出了经验的年份和一个主观估计(中级、高级或专家):

- **领域**: 计算机图形学 (3D 渲染和几何处理, 3 年本科教学经验, 2 年硕士教学经验, 使用 Blender/OpenGL/Metal/three.js, 高级); 机器学习 (1 年硕士教学经验, Andrew Ng 的深度学习课程证书 (ID: QGH8ZVJ6J2L2), 使用 Sklearn/Tensorflow/PyTorch等, 高级); 数据分析 (3 年博士研究经验, 使用 numpy/seaborn/pandas 等, 高级); Web 开发 (2 年工业后端工程研发经验, 使用 Go/React 等, 高级).
- **语言**: Go (超过 5 年使用经验, 专家); Python (超过 4 年使用经验, 高级); JavaScript/TypeScript (超过 5 年使用经验, 高级); C/C++ (超过 2 年使用经验, 中级); ETEX (超过 10 年使用经验, 中级)。我还会说中文(母语); 英语(专业商务流利); 德语(基础)

# 奖项与荣誉

ACM SIGCHI 特殊表彰 (CHI 20)	<b>2019.11</b>
优秀审稿	慕尼黑,德国
西门子 AI 实验室黑客马拉松	<b>2017.11</b>
二等奖	慕尼黑, 德国
国 <b>家奖学金</b>	<b>2016.09</b>
电子科技大学	成都, 中国
本科优秀毕业论文	<b>2016.06</b>
西南民族大学	成都, 中国
省优秀毕业生 四川省	<b>2016.01</b> 成都, 中国

<b>优秀学生奖学金</b> 西南民族大学	<b>2015.11</b> 成都, 中国
<b>学生创新年度优秀项目</b> 西南民族大学	<b>2015.06</b> 成都, 中国
<b>计算机作品赛</b> 四川省二等奖	<b>2015.05</b> 成都, 中国
国家奖学金 西南民族大学	<b>2014.09</b> 成都, 中国
美国数学建模竞赛 一等奖 (Meritorious Winner)	<b>2014.04</b> 成都, 中国
教学经历	
Lecture Computer Graphics As teaching assistant and instructor at LMU Munich. For B.Sc. students, approx. 200 students each year. Authored materials: https://changkun.de/s/teach/cg	<b>2020/2021/2022</b> Summer
Practical Geometry Processing  As lecturer and instructor at LMU Munich. For M.Sc. students, 6 students each year.  Authored materials: https://changkun.de/s/teach/gp	<b>2020/2021</b> <i>Winter</i>
Lecture Information Visualization  As teaching assistant at LMU Munich. For M.Sc. students, approx. 100 students.	<b>2021</b> Winter
Authored materials: https://changkun.de/s/teach/iv  Lecture Online Multimedia  As teaching assistant and guest speaker at LMU Munich. For M.Sc. students, approx. 180 students.  Authored materials: https://changkun.de/s/teach/omm	<b>2019</b> Winter
Seminar Advances in Computer Graphics As event organizer and supervisor at LMU Munich. For M.Sc. students, 6 students.	<b>2019</b> Winter
Seminar Advanced Media Informatics As supervisor at LMU Munich	<b>2019/2021</b> Summer/Winter
Lecture Deep Learning and Artificial Intelligence As student tutor at LMU Munich. Authored manuscripts: https://changkun.de/s/teach/dl	<b>2018</b> Winter
Lecture Machine Learning  As student tutor at LMU Munich.  Authored manuscripts: https://changkun.de/s/teach/ml	<b>2018</b> Summer
Lecture Human-computer Interaction  As student tutor at Southwest University for Nationalities.	<b>2015</b> Summer
Theses/Seminars Supervision	2020/2021/2022
<ul> <li>As supervisor</li> <li>Bachelor Thesis: 2022. Shiyi Gou. Exploring, Assisting, and Improving Human Rationality using Computational</li> <li>Master Thesis: 2022. Johannes Merkt. Procedural Modeling with Nodes.</li> <li>Master Thesis: 2022. Kehong Deng. High Dimensional Trajectory Data Interpretation and Visualization.</li> <li>Bachelor Thesis: 2022. Nicolas Mogicato. On-the-fly Mesh Streaming.</li> </ul>	Approaches.
<ul> <li>Bachelor Thesis: 2022. Benjamin Sühling. Mesh Repairing using Deep Networks.</li> <li>Bachelor Thesis: 2022. Zihan Kong. Real Time Ray Tracing using Generative AI.</li> <li>Bachelor Thesis: 2022. Gerhard van Nooy. PAppearance-preserving Mesh Processing in Hierarchical Networks.</li> </ul>	

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

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

Bachelor Thesis: 2021. Feng Chen. Exploiting Human Preferences with Reinforcement Learning Approaches.
 Master Seminar: 2021. Darina Cvetanova. Recent Advances in Neural Rendering for 3D Applications.

- 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.

## 出版物

#### 会议论文集

- 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

### 书籍

- 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

#### 文章

- 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

### 技术报告

- 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

### 其他

- 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/paper/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/paper/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/paper/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. A Meritorious Winner https://changkun.de/paper/keepright.pdf

#### 演讲

- 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/talk/dilemma.pdf
- Changkun Ou. 2022. Generics in Go 1.18. The TalkGo Meetup. Virtual Event. https://changkun.de/talk/generics118.pdf
- Changkun Ou. 2022. What is A Rational Community Discussion? The TalkGo Meetup. Virtual Event. https://changkun.de/talk/rational.pdf
- Changkun Ou. 2021. *Can we compute the free-will?*. LMU Munich Internal Doctoral Colloquium. Venice, Italy. https://changkun.de/talk/polyred6fold.pdf
- Changkun Ou. 2021. *Delicate Dance: Preferences in Interactive Meshing*. LMU Munich Internal Doctoral Colloquium. Virtual Event. https://changkun.de/talk/polyred5star.pdf
- Changkun Ou. 2020. A Future of Polygon Reduction. LMU Munich Internal Doctoral Colloquium. Venice, Italy. https://changkun.de/talk/polyred4us.pdf
- Changkun Ou. 2020. Reliable Benchmarking. The TalkGo Meetup. Virtual Event. https://changkun.de/talk/gobench.pdf
- · Changkun Ou. 2020. Go 2 Generics? A (P)review. The TalkGo Meetup. Virtual Event. https://changkun.de/talk/go2generics.pdf
- Changkun Ou. 2020. A Study on Go Timer Implementation. The TalkGo Meetup. Virtual Event. https://changkun.de/talk/timer.pdf
- · Changkun Ou. 2019. Technological Outlook. Lecture Online Multimedia. Munich. https://changkun.de/talk/omm9.pdf
- Changkun Ou. 2019. Understanding Communicating Sequential Processes. The TalkGo Meetup. Virtual Event. https://changkun.de/talk/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/talk/polyred2what.pdf
- · Changkun Ou. 2019. Real-world Go Concurrency Bugs. The TalkGo Meetup. Virtual Event. https://changkun.de/talk/bug.pdf
- $\bullet \quad \text{Changkun Ou. 2019. } \textit{Internals of Channel and Select in Go}. \ \text{The TalkGo Meetup. Virtual Event. https://changkun.de/talk/channel.pdf}$
- Changkun Ou. 2019. *Identifying Malicious Players in GWAP-based Disaster Monitoring Crowdsourcing System*. ICAIBD. Chengdu, China. https://changkun.de/talk/gwap.pdf
- Changkun Ou. 2019. A Glimpse to the Advances of Mesh Representation Learning. Internal Doctoral Colloquium Spring. Bernried, Germany. https://changkun.de/talk/polyred1step.pdf
- Changkun Ou. 2019. *Understanding and Predicting User Browsing Behavior*. Masters Defence Presentation. Munich, Germany. https://changkun.de/talk/master.pdf
- Changkun Ou. 2018. On the development of Quantified UX Metric. Design Workshop II, LMU Munich. Munich, Germany https://changkun.de/talk/qux.pdf
- Changkun Ou. 2018. *Capsule Network with Routing Mechanism*. Advanced Seminar Deep Learning, LMU Munich. Munich, Germany. https://changkun.de/talk/capsnet1.pdf, https://changkun.de/talk/capsnet2.pdf

- Changkun Ou. 2018. *Understanding Generalization in Deep Learning*. Advanced Seminar Deep Learning, LMU Munich. Munich, Germany. https://changkun.de/talk/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/talk/cnn.pdf
- · Changkun Ou. 2016. Mathematical Modeling Tutorial. TouTube. Virtual Events. https://changkun.de/s/playlist/math-modeling

### 毕业论文

- Changkun Ou. 2019. Understanding and Predicting Web Browsing Behavior. In the Institute of Computer Science. LMU Munich. 70 pages.
   Master Thesis. https://changkun.de/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/thesis/bachelor.pdf

# 其他活动

Reviewing CHI '20 - CHI'22

The ACM CHI Conference on Human Factors in Computing Systems

Reviewing INTERACT' 2021

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