

ADVANCING THE FRONTIERS OF COMPUTER SCIENCE & TECHNOLOGY



College of Computer Science and Technology (CCST)
Zhejiang University
Graduate Admission Bulletin



浙江大学 计算机科学与技术学院
COLLEGE OF COMPUTER SCIENCE AND TECHNOLOGY
ZHEJIANG UNIVERSITY

CONTENTS

- **Why Zhejiang University** **P01**

- **International Rankings** **P02**

- **Why ZJU CS?** **P03-27**

1. World-leading education with 6 English-instructed graduate programs P3
 2. Internships opportunities in top technology hub P8
 3. Funded academic visits and joint research initiatives P8
 4. Promising career in China's booming IT industry P11
 5. Convenient campus facilities & resources P13
 6. Colorful student life P16
 7. Distinctive research groups (graduate advisors) P18
-

- **Applying to Zhejiang University** **P28**



49

International Rankings (2026)
QS World University Rankings



浙江大学
ZHEJIANG UNIVERSITY

15

ESI top 1% disciplines (2025)

08

Regional Rankings (2024)
QS Aisa University Rankings

Leading University in Asia

ZJU is one of the most prestigious research and higher education institutions in Asia. ZJU offers a student-centered education that inspires the academically motivated, intellectually curious, and socially conscious students.

3,886

Authorized national patents

03

National Rankings (2025)
ARWU Chinese Universities Rankings

150 +

Companies founded by
ZJU entrepreneurs



First-Class Education in Computer Science

The ZJU College of Computer Science and Technology is dedicated to nurturing highly-competent talents in computer science with innovation thinking and global perspective. It encompasses two first-class subjects on Computer Science and Software Engineering, which are rated as A+ by the Chinese Ministry of Education in the national assessment.

Top 4

Best Global Universities for Computer Science

*US News Best Global Universities, 2025

Top 5

In **Artificial Intelligence** (Worldwide)

*CSRankings (2015-2025)

Top 1

In **Computer Vision & Visualization** (Worldwide)

*CSRankings (2015-2025)

Top 6

In **Computer Security** (Worldwide)

*CSRankings (2015-2025)

Top 7

In **Mobile Computing** (Worldwide)

*CSRankings (2015-2025)



- 1 Experience world-leading education in one of our 6 English-instructed graduate programs

Why ZJU CS



Through the collaboration of outstanding and inspiring faculty at CCST, we offer a series of undergraduate and graduate programs that are capability-oriented and rigorous in nature. Students can not only learn by doing through working on research projects under the guidance of academic supervisors, but also are offered opportunities to fully develop their capabilities through internships and global exchange.

ACADEMIC PROGRAMS



Program Structure

Computer Science & Technology

Computer Science and Technology (Master / PhD)

Core Modules

Computing Theory

Introduction of Artificial Intelligence

Data Mining

Artificial Intelligence Security

Computer Vision

Research Methods and Frontiers of Information Security

Thesis Writing Guidance

Key Electives

Advanced Database Technology

Advanced Operating Systems

Image Processing and Modeling

Computer Graphics

3D CAD Modeling



Zhejiang University is of high academic standards and there was always an opportunity to learn new things. Here I had the chance to evolve my career in a modern but long-history university.

Elias Alonso Guillermo (Spain)
Master student
Computer Science and Technology

*Courses listed are taught in English and its availability may subject to change between terms. Other courses with different instruction language (e.g. bilingual, Mandarin) are also available to international students.

Program Structure

Software Engineering

Software Engineering (Master / PhD)	
Core Modules	
Data Mining	Computing Theory
Advanced Database Technology	Advanced Operating Systems
Research Methods and Frontiers of Information Security	Thesis Writing Guidance
Key Electives	
Introduction of Artificial Intelligence	Computer Vision
Image Processing and Modeling	Computer Graphics
3D CAD Modeling	



I am impressed in Zhejiang University, which is a multidisciplinary top university that allows me to meet friends from different disciplines, different degrees, and work together. Also, we have had the opportunity to work with many well-known companies and agencies in the academic atmosphere, accompanied by the beautiful nature of every campus of...

Noptanit Chotisarn (Thailand)
PhD student
Software Engineering

*Courses listed are taught in English and its availability may subject to change between terms. Other courses with different instruction language (e.g. bilingual, Mandarin) are also available to international students.

Program Structure

Cybersecurity

Cybersecurity (Master / PhD)	
Core Modules	
Introduction to Cyber Security	Foundations of Cryptography
Computer and Network Security	Operating System Security
Key Electives	
Software Security Wireless and IoT Security	Hardware Security and Digital Forensics
Blockchain Security and Applications	Data Security and Privacy
AI Security and Ethics	Seminar in Advanced Security Topics



Being a part of the Zhejiang University Computer Science Department has not only improved my understanding and importance of cyber security, but also revealed to me that there are countless possibilities around us. So far, I have published two papers (IEEE Big Data & EMNLP) and I intend on publishing more related to my research area while applying the skills I have acquired to real world challenges.

Tariro Manyumwa (Zimbabwe)
Master student, Cyber Security



ZJUCS has made me become more aware and diverse kind of person. I have been learning with experts and taking part in valuable opportunities, which allows me to gain new experiences in China and Zhejiang University.

Lonapalawong Supaporn (Thailand)
PhD student
Computer Science and Technology

2 Gain industry expertise through internships in one of China's top technology hub (Hangzhou);

3 Elevate global competence via funded academic visits and joint research initiatives.



Why ZJU CS



Through project collaborations, a number of internship opportunities in partnered tech giants, such as Alibaba, Ant Financial, GTTX, etc., are available to outstanding students on a competitive basis.



Internships Opportunities



Intern @ Alibaba Inc

Experiment @ Alibaba Inc

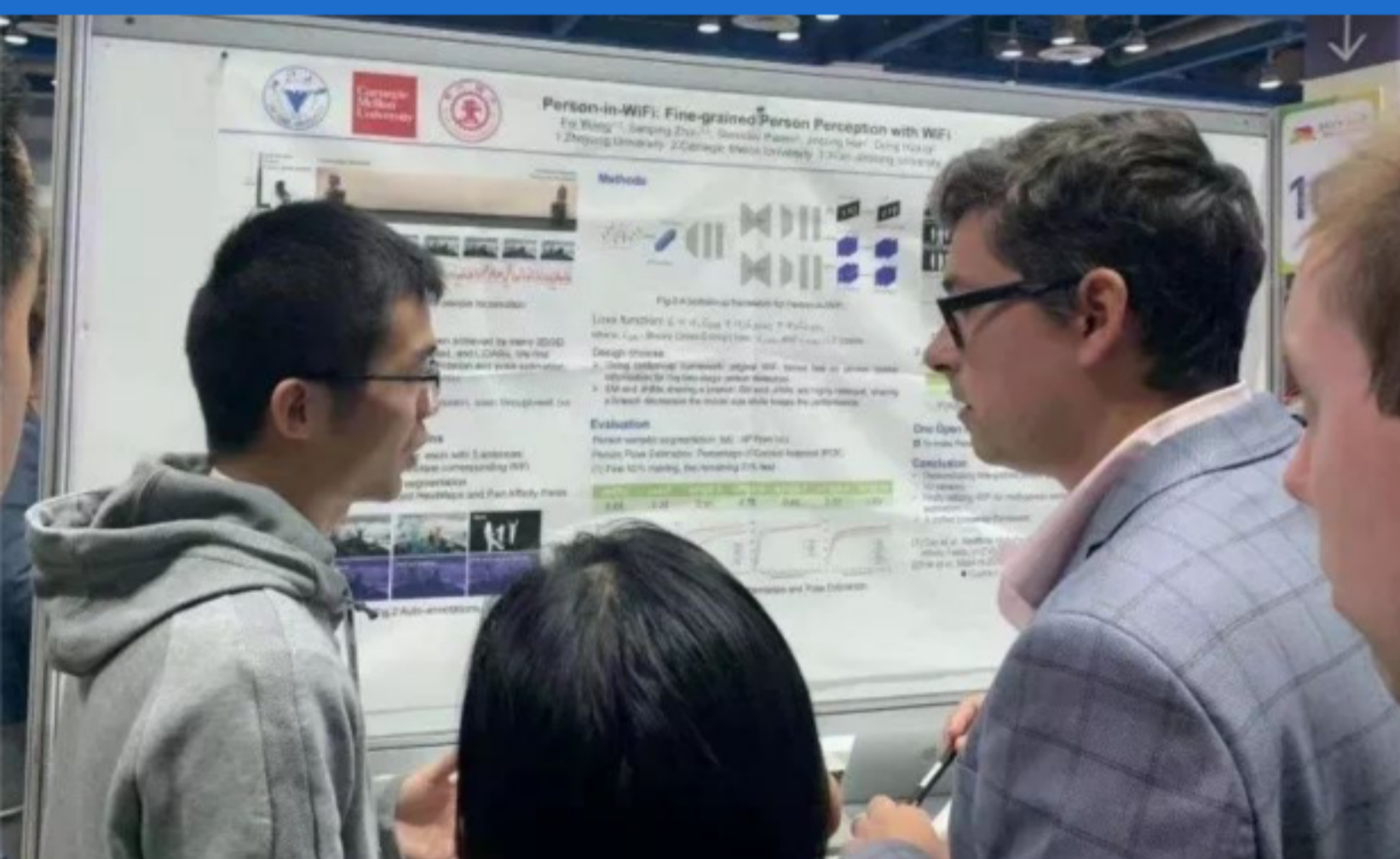


Students are encouraged to attend at least one top-tier international conference every year, and funding is also available for short-term international visits and research collaborations.

Research exchange
@ MIT @ CMU



International Academic Visiting/Exchange



International Conference on Machine Learning (ICML)

IEEE International Conference on Computer Vision (ICCV)





4 Promising career in
China's booming IT industry

Why ZJU CS



Graduate Placement

	Graduate Placement Rate	Estimated Average Salary (in thousand CNY)
Undergraduate	93%	250
Master	99%	350
PhD	98%	450

Featured Companies



- 5 Various scholarships, RA & TA positions and need-based scholarships available;

Convenient campus facilities with ample medical and living resources at your disposal.



Why ZJU CS



Scholarships

There are mainly four types of scholarships available to international students, which will be awarded on a competitive basis of academic excellence.

Chinese Government Scholarship – Chinese University Program

1. Coverage of the scholarship

- Tuition waiver
- Free accommodation on campus
- Stipend: granted in accordance with the relevant standard
- Comprehensive medical insurance

2. Duration of the Scholarship

- Doctoral Degree Students: 3-4 academic years
- Master's Degree Students: 2-3 academic years

3. Eligibility

- Applicants with the degree obtained from Top 500 World Universities according to the Shanghai Ranking (<https://www.shanghairanking.com.cn>) or Zhejiang University's overseas partner universities are welcomed to apply.

Chinese Government Scholarship-Bilateral Program

1. Coverage of the scholarship

Including full or partial scholarship established by MOE in accordance with exchange agreements or consensus between Chinese government and governments of other countries and institutions.

2. How to Apply

Apply to the dispatching authorities for overseas study of your home country, and choose Zhejiang University as the target university.

3. When to Apply

In general, from January to the beginning of April each year. Please consult the dispatching authorities for the specific deadline.

Zhejiang Government Scholarship

1. Coverage of the scholarship

- a lump sum grant of CNY 30,000

2. Duration of the Scholarship

- one year

3. Eligibility

- Applicants must not be beneficiaries of other scholarships at the same time



Medical Resources

Hangzhou is a city with rich medical resources. Major hospitals include:

- Sir Run Run Shaw Hospital
- First Affiliated Hospital, Zhejiang University School of Medicine
- Second Affiliated Hospital, Zhejiang University School of Medicine
- ZJU Campus hospitals...



Accommodation

Including single room, twin room, quadruple ensuite with kitchen, self-service laundry, campus network, etc.



Living Costs

Accommodation:
CNY 1350-1800/month
Meal: CNY ~1200/month
Transportation:
CNY~300/month

- 6 Discover colorful campus life; Connect with students all around the world.




Why ZJU CS



Student Clubs & Events

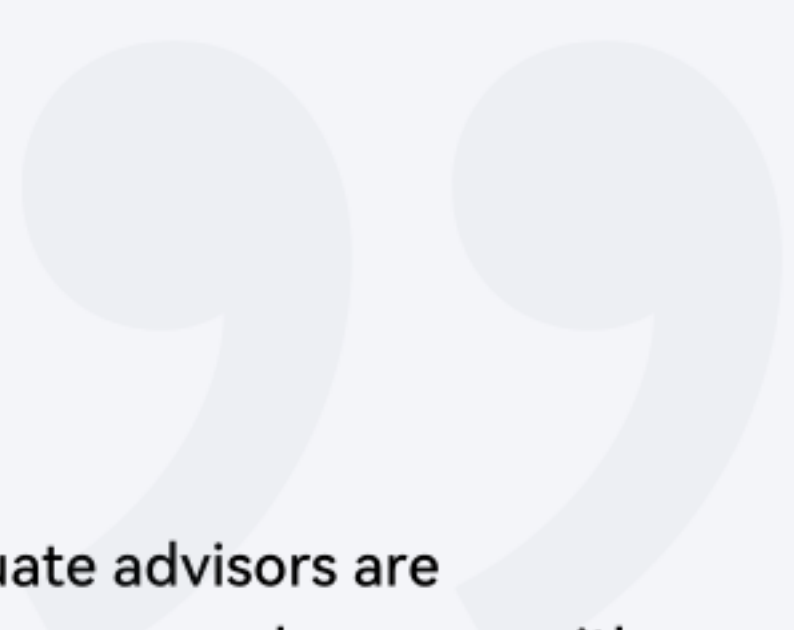
The ZJU International College as well as the International Student Union organizes a range of colorful events each year to enrich your study experience at ZJU, including International Student Festival, orientation picnic, cultural sightseeing events and cricket games, to name just a few. At ZJU here, you can not only experience colorful student life, but also connect with students from all around the globe.



- 
- 7 Delve into research topics with devoted guidance of preeminent scholars in one of our distinctive labs.

Why ZJU CS





ZJU CCST's graduate advisors are formed into various research groups with distinctive academic strengths.

For detailed lists of advisors, please visit: www.en.cs.zju.cn

Note: Kindly be noted that it is highly encouraged for prospective international students to contact the research team in advance to obtain letter of acceptance before submitting online application. To do so, please include your curriculum vitae, recent research work and express your research interests/proposal in the email.

Artificial Intelligence



Digital Media Computing and Design Laboratory of Zhejiang University

Website: www.dcd.zju.edu.cn

Contact: Siliang Tang, Professor

Email: siliang@zju.edu.cn

Research Area: Cross-Media Computing, Artificial Intelligence, Big Data Theory and Applications

Collaborative Innovation Center of Artificial Intelligence

Website: <http://ccai.zju.edu.cn/main.htm>

Contact: Jun Xiao, Professor

Email: junx@cs.zju.edu.cn

Research Area: Artificial Intelligence Theories; Multidisciplinary Applications of AI Technologies, such as Intelligent Education, Judicature, and Medical Services; AI Security

ZJU Network & Media Laboratory

Website: <http://netmedia.zju.edu.cn/>

Contact: Dongming Lu, Professor

Email: ldm@zju.edu.cn

Research Area: Big Data Artificial Intelligence, Wireless Sensor Network, 3D Modeling, Digital Expression and Dissemination of Cultural Knowledge

Innovative Service of Intelligence Lab

Contact: Xiaolin Zheng, Professor

Email: xlzheng@zju.edu.cn

Research Area: E-commerce and Social Commerce, Service Computing, Trust and Reputation, Internet Financial Credit Services

Zhejiang University Ruiyi Artificial Intelligence Research Center

Contact: Yanxi Lin, Associate Professor

Email: linyanxi@zju.edu.cn

Research Area: Intelligent Analysis Technology of Medical Images Based on Deep Learning, Research and Development of Artificial Intelligence Tools for Multi-Type and Multi-Scale Time Series Evolution Medical Data

Software Engineering

Database Research Team

Contact: Ke Chen, Associate Professor

Email: chenk@cs.zju.edu.cn

Research Area: Database, Research and Development of Big Data Management System

Innovative Software Technology Development Center, EAGLE-Lab

Website: <http://eagle.zju.edu.cn>

Contact: Jiajun Bu, Professor

Email: bjj@zju.edu.cn

Research Area: Intelligent Search and Data Mining, Information Barrier-Free Technology, Pattern Personalized Rendering for Digital Printing and Dyeing, Embedded Systems, Sensor Network/Internet of Things, Mobile Computing

Intelligent Computing and Software Center

Website: <http://www.vlis.zju.edu.cn/views/home/Index.aspx>

Contact: Fangfang Zhang, Ms.

Email: zhangff@zju.edu.cn

Research Area: Intelligent Software Engineering, Edge Computing, Blockchain and Distribution, Big Data Real-Time Intelligent Analysis and Intelligent Database System

Database and Big Data Analysis Research team (DAILY Lab)

Contact: Qing Liu, Research Fellow

Email: qingliucs@zju.edu.cn

Research Area: Databases, Big Data, Artificial Intelligence, Data Security and Privacy Protection

Laboratory of Visual Intelligence and Pattern Analysis

Website: <http://www.vipazoo.cn/>

Contact: Mingli Song, Professor

Email: brooksong@zju.edu.cn

Research Area: Visual Based Human-computer Interaction and Machine Learning

IoT and Intelligent Edge Computing

Contact: Yi Gao, Professor

Email: gaoyi@zju.edu.cn

Research Area: IoT System and Network, Intelligent Edge Computing, Computer Network

ZLST Lab

Contact: Can Wang, Professor

Email: wcan@zju.edu.cn

Research Area: Anomaly Detection and Small Sample Learning, Social Data Mining, Network Embedded Representation Learning, Knowledge Transfer

Discrete Optimization and Algorithm Research Group

Website: <http://www.cs.zju.edu.cn/algo/>

Contact: Deshi Ye, Associate Professor

Email: yedeshi@zju.edu.cn

Research Area: Algorithm Design and Analysis, Discrete Optimization, Algorithm Game Theory, Wireless Networks and Mobile Computing, Online Algorithms

Computer-Aided Design and Computer Graphics

Graphics and Parallel Systems

Contact: Kun Zhou, Professor

Email: kunzhou@acm.org

Research Area: Computer Graphics, Human-Computer Interaction, Virtual Reality, and Parallel Computing

Mixed Reality Research Center

Contact: Guofeng Zhang, Professor

Email: zhangguofeng@cad.zju.edu.cn

Research Area: Geometric Calculation and Physical Simulation, Graphics Rendering and Virtual Reality, Three-dimensional Vision and Augmented Reality

Interactive Data Group

Website: <https://zjuidg.org/>

Contact: Admission Coordinator

Email: zju_idg@outlook.com

Research Area: Novel Information Visualization, Visual Analytics, Augmented/Virtual Reality, and Human Computer Interaction

Machine Learning Laboratory of Zhejiang University -ZJULearning

Contact: Deng Cai, Professor

Email: dengcai@gmail.com

Research Area: Autonomous Driving Related Perception, Decision-making; Vehicle Route Planning and Equipment Scheduling Based on Deep Reinforcement Learning; Visual and Text Multimodal perception and understanding, AI content generation, such as image generation, text generation, etc

Computer Animation Team

Contact: Xiangjun Tang

Email: 18867104320@163.com

Research Area: Computer Animation, Virtual Reality, Digital Clothing, Artificial Intelligence Applications

Computer Animation & Perception Group

Contact: Weidong Geng, Professor

Email: gengwd@zju.edu.cn

Research Area: Computer Animation Based on Motion Capture, Perception-Based Natural Human-Computer Interaction, Personalized CAD Technology and System, Multi-Channel Fusion Scene Perception and Understanding

Intelligent Information Processing and Application

Website: <http://give.zju.edu.cn/en/portal/index.html>

Contact: Min Tang, Professor

Email: tang_m@zju.edu.cn

Research Area: Geometry Processing, Image and Video Processing, Enterprise Intelligent Computing

DMA Lab

Contact: Qiang Zou, Research Fellow

Email: qiangzou@cad.zju.edu.cn

Research Area: Basic Theory and Algorithm of Ensemble Computing, Learning and Optimization, AI+CAD

Intelligent Design and CAD Industrial Software

Contact: Ming Li, Associate Professor

Email: liming@cad.zju.edu.cn

Research Area: Computer-Aided Design, Physical Simulation and Design Optimization, Intelligent Design

Computer System and Architecture

Advanced Computing and System Laboratory

Website: <http://ccnt.zju.edu.cn/>

Contact: Yingchun Yang, Associate Professor

Email: yyc@zju.edu.cn

Research Area: Complex Service Computing and Knowledge Service System, Embedded Pervasive Computing and Real-Time System, Generalized Computing and Hybrid Intelligent System

Brain-machine Intelligence Lab

Contact: Qian Zheng

Email: qianzheng@zju.edu.cn

Research Area: Novel Neural Networks, Brain-like Devices and Chips, Brain-like Architecture, Brain-like Large Models, Neural Decoding Methods, Neural Regulation Techniques, New Brain-computer Interfaces, Brain-computer Fusion Enhancement, Human-computer Symbiotic Intelligence, etc

Advanced Computing and Emerging Service Lab (ACES Lab)

Contact: Jianwei Yin, Professor

Email: zjuyjw@cs.zju.edu.cn

Research Area: Intelligent Cognition and Processing of Massive data, Large Remote Sensing Models, Construction and Management of Complex Computing Networks, Intelligent Collaboration of Multiple Algorithms, Data Sharing and Protection, New Computing Paradigms and Architectures, and Reliability Assurance of Security-related Systems

Intelligent Computing and System Lab (ZJU InCAS-lab)

Website: <http://vm.zju.edu.cn/>

Contact: Qinming He, Professor

Email: hqm@zju.edu.cn

Research Area: Big Data Processing and Data Mining, Blockchain, Natural Language Processing, IoT Software Support Technology

Computer Architecture Lab (ZJU ArcLab)

Website: <http://arc.zju.edu.cn>

Contact: Wenzhi Chen, Professor

Email: chenwz@zju.edu.cn

Research Area: Embedded Systems and Applications, Computer Architecture, Computer System Software, Information Security

Knowledge Engine Lab Alibaba-Zhejiang University Joint Institute of Frontier Technologies

Contact: Huajun Chen, Professor

Email: huajunsir@zju.edu.cn

Research Area: Knowledge Map, Natural Language Processing, Big Data

Intelligent Storage and Calculation System Laboratory

Contact: Shuibing He, Professor

Email: heshuibing@zju.edu.cn

Research Area: Intelligent Computing, Parallel and Distributed Computing, File and Memory Storage System, Nonvolatile Memory, Memory Computing Integration, Big Data Processing

Network System Security & Privacy Research Lab

Website: <https://nesa.zju.edu.cn/>

Contact: Shouling Ji, Professor

Email: sji@zju.edu.cn

Research Area: Data-Driven Security, AI and Security, Software and System Privacy, CV and Multimedia Understanding, Big Data Mining and Analysis

Cybersecurity

Institute of Cybersecurity Research

Website: <https://icsr.zju.edu.cn/>

Contact: Zhan Qin, Research Fellow; Sisi Chen

Email: qinzhan@zju.edu.cn; 0922b48@zju.edu.cn

Research Areas & Highlights:

Data Security

Best Paper Award (IEEE ICDCS 2020), Test of Time Paper Award (IEEE INFOCOM 2020), Best Paper Award (IACR FSE 2018)

AI Security

Best Paper Award (IEEE Trans. on Computers 2019), Ranked 2nd on the MIT MadryLab's White-box Leaderboards, World 1st Inversion Attack against Commercial AI Services

IoT Security

Best Paper Award (ACM MobiSys 2020), Best Paper Award (IEEE HPCC 2019), Best Paper Award (IEEE Globecom 2019), Best Paper Award (IEEE INFOCOM 2019)

Blockchain Security

Best Student Paper (WWW 2020)

Network Security

Media coverage including the Wall Street Journal, China Daily, and Forbes.

System Security

Ranked 1st at iDash Contest (SGX Track) 2019, Best Paper Award (IEEE EURO S&P 2019), Best Paper Award (ACM AsiaCCS 2017)

Industrial Design

Zhejiang University-Alibaba IDEA Lab

Website: www.idi.zju.edu.cn

Contact: Shi Chen, Associate Professor

Email: shelleych@zju.edu.cn

Research Area: Design Intelligence, Experience Computing, Perception Enhancement

IABC (Interaction, Art, Business, Computation) Lab

Contact: Chunlei Chai, Professor

Email: dishengchai@126.com

Research Area: Data-Driven Design Engine, Intelligent Design System, Intelligent Interaction System, Digital Commerce and Services, Digital Cultural Creation

Intelligent Interaction Design

Contact: Chengyi Shen, Jingjing Ye

Email: shenchengyi@zju.edu.cn, 1239483840@qq.com

Research Area: Artificial Intelligence Generative 3D Design, Group Intelligence Innovative Design, Digital Service Experience

Technology and Design Driven Innovation and Entrepreneurship Lab (NEXT Lab)

Website: <http://www.next.zju.edu.cn/>

Contact: Kejun Zhang, Associate Professor

Email: zhangkejun@zju.edu.cn

Research Area: Artificial Intelligence, Affective Computing, Cross-media Design

Intelligent Visualization IVI & Interaction Lab

Contact: Xiaojiao Chen, Research Fellow; Tan Tang, Research Fellow

Email: ivi_lab@zju.edu.cn

Research Area: Visual Design, Human-computer Interaction, Digital Humanities, Mixed Reality, Artificial Intelligence

CAT Lab

Contact: Zhou

Email: ying.zhou@zju.edu.cn

Research Area: Culture Innovative Industry, Cultural Tourism, AIGC Enabling Cultural Tourism, Intangible Cultural Heritage Protection and Innovation, Digital Collection, Museum Digitization, Smart Museum, Characteristic Town, Rural Revitalization, Graphic Information Technology and Communication

Other Featured Research Groups

Computational Intelligence Lab

Contact: Yuntao Qian, Professor

Email: ytqian@zju.edu.cn

Research Area: Hyperspectral Imaging Information Processing, Remote Sensing Big Data, Pattern Recognition and Machine Learning, Image and Signal Processing

Complex Networks and Social Computing

Contact: Xiaogang Jin, Associate Professor

Email: xiaogangj@cise.zju.edu.cn

Research Area: Network Dynamics, Social Computing

Intelligent Storage and Calculation System Laboratory

Contact: Shuibing He, Professor

Email: heshuibing@zju.edu.cn

Research Area: Intelligent Computing, Parallel and Distributed Computing, File and Memory Storage System, Nonvolatile Memory, Memory Computing Integration, Big Data Processing

New Network and Active Defense Technology Lab

Contact: Chunming Wu, Professor

Email: wuchunming@zju.edu.cn

Research Area: New Network Technology, Active Defense of Cyber Security, Cloud Intelligent Network and Endogenous Security Technology

Pervasive Computing Lab

Website: <http://percom.zju.edu.cn/index-en.html#>

Contact: Ling Chen, Associate Professor

Email: lingchen@cs.zju.edu.cn

Research Area: Pervasive Computing, Human-Computer Interaction, Artificial Intelligence, Database

How to Apply / Timeline

November - March

1. Submit online application
(<https://iczu.zju.edu.cn/admissionsen/main.htm>)
2. Contact intended supervisors for provisional acceptance (highly encouraged)
3. Apply for scholarships if needed
4. Kindly be noted that mailing hard copies of application materials is unnecessary.

July - August

1. Check application results in the application system
2. Receive Admission Notice, Visa Application Forms with other relevant documents if application is successful
3. Reserve accommodation in the online system

Program Info

Degree Type	Duration (Year)	Tuition
Master	2~3	CNY 36,800/year
Ph.D.	3~4	CNY 42,800/year

For more information about eligibility & admission process, please visit:
International College Website: <http://iczu.zju.edu.cn/iczuen/>

About Hangzhou

"It is without a doubt the finest and most splendid city in the world."

Marco Polo, Italian merchant, explorer and writer (1254-1324)

Hangzhou, also called "the City of Heaven", has been consistently ranked among **the top three most attractive Chinese cities** for foreigners.

ATTRACTIONS OF ANTIQUITY

The city retains many of its historical and cultural heritage. It boasts three UNESCO world heritage sites - the West Lake, the Beijing-Hangzhou Grand Canal and the ancient Liangzhu Archaeological Site.

A HUB OF INNOVATION

Hangzhou is the base for the e-commerce giant Alibaba. It is also home to venture capital funds, big data firms, and hundreds of technology-linked companies.

PROUD HOSTS

Hangzhou was the host of the 2016 G20 Summit, the first ever G20 summit in China. The city will also host various events including West Lake Expo and the 2022 Asian Games.





Seeking Truth Pursuing Innovation

WEBSITE

Zhejiang University: <http://www.zju.edu.cn/english/>

College of Computer Science and Technology: <http://www.en.cs.zju.edu.cn/>

Zhejiang University International College: <http://iczu.zju.edu.cn/iczuen/>

CONTACT

For inquires about the graduate programs:

College of Computer Science and Technology: exchange2014@126.com

For inquires about the general admission process:

Zhejiang University International College: admissionmaster@zju.edu.cn (Master)
admissionphd@zju.edu.cn (PhD)

Zhejiang University International Admissions:

<https://iczu.zju.edu.cn/admissionsen/main.htm>