INTERNATIONAL SUMMER/WINTER PROGRAMMES (i-SP)

IMPORTANT NOTE
Before applying for any summer/winter programme, read the GRO website for important information on:
- General Eligibility Requirements and Application Process
- Module Mapping and Financial Aid
- Visa Application, Travel Advisories and Student Insurance

Nankai University: 2022 Nankai Online AI Algorithms and Applications Program (Online)
(Updated as of June 2022)

Host University Website: Please refer to programme brochures below
Programme Location: Online
Programme Dates: 20 Jun to 1 Jul 2022
Application Deadline: 20 June 2022 (new extended deadline)
No. of Placements: Limited by Nankai University (please read below)

COVID-19 related updates:

Nankai University 2022 AI Algorithms and Applications Program is offered as an online programme for international student in 2022.

Online summer programme courses taken while physically in Singapore, whilst credit-bearing by the partner universities, are offered to NUS students for enrichment only. Module mapping and financial assistance are not applicable to any electronic summer programmes taken while physically in Singapore. Applications are to be submitted directly to the partner university offering the programme and application on EduRec is not required.

Download Registration form:
Program Highlights
- AI, machine vision, robots in medicine;
- Fundamental knowledge, cutting-edge techniques and systems, a wide range of application case studies;
- A diverse real-world scenarios with two-week study.

What You Will Learn
- Fundamental concepts of computational imaging, image processing, and computer vision;
- Fundamental knowledge of medical robotics;
- How AI enables robots for challenging clinical operations;
- Applications of computer vision algorithms on 2D & 3D scene understanding;
- How the clinical need can be formulated as technical problems, and to develop technical solutions;
- How to design and conduct clinical studies and analyze the results to validate or improve the technical scheme.
**What are the registration requirements?**

- Exclusively open to the partners of Nankai University (Cost Free);
- Undergraduates and postgraduates, undergraduates need to have completed at least 2-year undergraduate study when applying;
- Major in computer science, electrical engineering, medical engineering, etc.;
- Sufficient English proficiency and basic programming skills.

---

**How do I register the program?**

Submit the registration form through email, to exchange@nankai.edu.cn. Within one week after the application submission, applicants will be informed with admission decisions by the admission team. The admission will follow the principle of “first come first serve” due to the limited space.

---

**How can I obtain the learning certificate?**

- **Attend at least 80% of the courses.** Please contact your TA beforehand if you have to be absent to class.
- **Submit a scientific report of the courses.** You are expected to submit a scientific report on what you have learned in the program before July 30.
Course 1: Machine Vision

- **Lecturer:** Ming-Ming Cheng  
  Professor, College of Computer Science, Nankai University
- **Educational Background:** Ph.D, Tsinghua University
- **Research Interests:** Computer Vision and Computer Graphics
- **Publications:** published over 100 papers in leading journals and conferences, such as IEEE TPAMI, ACM TOG, IEEE CVPR, etc. Many of his algorithms have become quite popular in the community, receiving more than 20,000 paper citations.
- **Awards:** ACM China Rising Star Award, the IBM Global SUR award, etc.

Course 2: AI and Robots in Medicine

- **Lecturer:** Ningbo Yu  
  Professor, College of Artificial Intelligence, Nankai University
- **Educational Background:** Ph.D, ETH Zurich
- **Research Interests:** Medical Robotics and AI in Medicine
- **Publications:** published over 60 papers in leading journals and conferences in engineering, neuroscience, and clinical neurology. Many of his algorithms, techniques and systems have been applied to clinical practice, including diagnosis, surgery and rehabilitation.
- **Awards:** 5 best paper awards in national and international journals/conferences, technology innovation award for ‘intelligent human-in-the-loop rehabilitation’
### Program Calendar

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>June 27</strong> (Monday)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Beijing Time (GMT+8) | Central European Time | Opening Ceremony  
Machine Vision:  
Pyramid Matching  
Invited Lecture |
| 15:00-15:30 | 09:00-09:30     |                                                                          |
| 15:30-17:00 | 09:30-11:00     |                                                                          |
| 17:10-18:10 | 11:10-12:10     |                                                                          |
| **June 28** (Tuesday) |
| Beijing Time (GMT+8) | Central European Time | Machine Vision:  
Image Processing  
Al and Robots in Medicine:  
Robot Kinematics and Control |
| 15:00-16:10 | 09:00-10:10     |                                                                          |
| 16:10-18:10 | 10:40-12:10     |                                                                          |
| **June 29** (Wednesday) |
| Beijing Time (GMT+8) | Central European Time | Machine Vision:  
Pyramid Matching  
AI and Robots in Medicine:  
Virtual Reality and  
Force Feedback |
| 15:00-16:10 | 09:00-10:10     |                                                                          |
| 16:40-18:10 | 10:40-12:10     |                                                                          |
| **June 30** (Thursday) |
| Beijing Time (GMT+8) | Central European Time | Machine Vision:  
Edge Detection  
AI and Robots in Medicine:  
Surgical Robot Systems |
| 15:00-16:10 | 09:00-10:10     |                                                                          |
| 16:40-18:10 | 10:40-12:10     |                                                                          |
| **July 1** (Friday) |
| Beijing Time (GMT+8) | Central European Time | Invited Lecture  
AI and Robots in Medicine:  
Medical Imaging and  
Processing |
| 15:00-16:10 | 09:00-10:10     |                                                                          |
| 16:40-18:10 | 10:40-12:10     |                                                                          |
| **July 4** (Monday) |
| Beijing Time (GMT+8) | Central European Time | Machine Vision:  
Interesting Point Detection  
AI and Robots in Medicine:  
Image-guided Interventions |
| 15:00-16:10 | 09:00-10:10     |                                                                          |
| 16:40-18:10 | 10:40-12:10     |                                                                          |
| **July 5** (Tuesday) |
| Beijing Time (GMT+8) | Central European Time | Machine Vision:  
Fitting & Alignment  
AI and Robots in Medicine:  
Neural Deficits and Rehabilitation Robot Systems |
| 15:00-16:10 | 09:00-10:10     |                                                                          |
| 16:40-18:10 | 10:40-12:10     |                                                                          |
| **July 6** (Wednesday) |
| Beijing Time (GMT+8) | Central European Time | Machine Vision:  
Stereo Matching & Depth Estimation  
AI and Robots in Medicine:  
Rehabilitation Therapy and Assessment |
| 15:00-16:10 | 09:00-10:10     |                                                                          |
| 16:40-18:10 | 10:40-12:10     |                                                                          |
| **July 7** (Thursday) |
| Beijing Time (GMT+8) | Central European Time | Machine Vision:  
Multi-Scale Image Understanding  
Invited Lecture |
| 15:00-16:10 | 09:00-10:10     |                                                                          |
| 16:40-18:10 | 10:40-12:10     |                                                                          |
| **July 8** (Friday) |
| Beijing Time (GMT+8) | Central European Time | Machine Vision:  
Multi-Scale Image Understanding  
Invited Lecture |
| 15:00-16:10 | 09:00-10:10     |                                                                          |
| 16:40-17:40 | 09:40-11:40     |                                                                          |
| 17:50-18:10 | 11:50-12:10     |                                                                          |