

# CHINA-CHILE ONLINE EDUCATION WEEK



## TOPIC

## NURTURING AN AI ECOSYSTEM TO FOSTER AI TALENTS



### TIME

09:00-10:00 (Santiago, Chile)

20:00-21:00 (Beijing, China)

November 24

### / ABSTRACT /

The nature of artificial intelligence is the interdisciplinary. Therefore, we believe the next breakthroughs of AI will be interdisciplinary endeavors that draw on neuroscience, physics, mathematics, electronic engineering, biology, linguistics and psychology to deliver theoretical, technological and industrial innovations that address complex societal issues and reshape the national industrial system. This talk will give a review of the new generation of artificial intelligence, and then present how to build up an AI ecosystem to foster AI talents in terms of the practices in Zhejiang University via an interdisciplinary manner. In particular, this talk will introduce the AI curriculum of undergraduate students, the AI+X research, the series of AI textbooks published, online AI courses lectured and e-learning platform of wise ocean launched (AI e-learning platform) .



Zhejiang University

Prof. Fei Wu

Prof. Fei Wu is at the college of computer science, Zhejiang University. From October 2009 to August 2010, he was a visiting scholar at Prof. Bin Yu's group, University of California, Berkeley. Currently, he is the director of Institute of Artificial Intelligence of Zhejiang University. His research interests mainly include Artificial Intelligence, cross-media computing, and multimedia retrieval. He has won various honors such as the Award of National Science Fund for Distinguished Young Scholars of China (2016). He authored a textbook "The introduction of artificial intelligence: algorithms and models (Chinese version)" and has been lectured one online course at iCourse run by Chinese University MOOC of this textbook (over 80,000 students enrolled) since 2018.

---

Prof. Fei Wu is at the college of computer science, Zhejiang University. From October 2009 to August 2010, he was a visiting scholar at Prof. Bin Yu's group, University of California, Berkeley. Currently, he is the director of Institute of Artificial Intelligence of Zhejiang University. His research interests mainly include Artificial Intelligence, cross-media

★ [https://zoom.us/webinar/register/WN\\_eMnRHbF4Rb2P3IOqEUwdew](https://zoom.us/webinar/register/WN_eMnRHbF4Rb2P3IOqEUwdew)