**The AEARU STEM Summer Camp Program 2018**

The AEARU STEM Summer Camp 2018 will provide an exciting learning experience for the students from AEARU member universities, connecting them with their peers from around the world.

The Camp will be hosted by Peking University in Beijing, China. Courses will be focusing on the frontier knowledge of Computer Science and Engineering. Both undergraduates and graduate students are welcome to apply through the AEARU coordinator of their home universities.

Courses:

|  |  |  |  |
| --- | --- | --- | --- |
| Course Name | Instructor | Dates | Credit |
| Deep Learning | [TANG Jian](https://sites.google.com/site/pkujiantang/) | July 3 - 8 | 2 credits |
| Computational Social Science | [ZHU Jianhua](http://weblab.com.cityu.edu.hk/blog/jzhu)  [Winson PENG](https://comartsci.msu.edu/our-people/taiquan-winson-peng) | July 2 - 12 | 2 credits |
| Probabilistic Models for Structured Data | [SUN Yizhou](http://web.cs.ucla.edu/~yzsun/cv/cv_yizhou_Jul_2017.pdf) | July 2 - 13 | 2 credits |
| Machine Learning in Computer Vision | [Carlo TOMASI](https://users.cs.duke.edu/~tomasi/) | July 2 - 15 | 2 credits |
| Foundations of Big Data Systems | [Tamer OZSU](https://cs.uwaterloo.ca/~tozsu/) | July 9 – 15 | 2 Credits |
| Biometric Authentication: System and Application | [ZHANG Dapeng](http://www4.comp.polyu.edu.hk/~csdzhang/) | July 9 – 22 | 2 Credits |
| Health Informatics — Big Data Approach | [ZHANG Yanchun](https://www.vu.edu.au/contact-us/yanchun-zhang) | July 14 – 20 | 2 credits |
| Compact Data Structures for Big Data | [CHEN Shigang](http://www.cise.ufl.edu/~sgchen/) | July 15 – 22 | 2 credits |
| Economics and Computation | [XIA Lirong](http://www.cs.rpi.edu/~xial/) | July 16 – 25 | 2 Credits |
| Design Informatics | [Maria](http://mariawolters.net) [Wolters](http://mariawolters.net/) | July 16-27 | 2 Credits |
| Becoming a Medtech Entrepreneur -- What is Biodesign? | [Robert Chang](https://profiles.stanford.edu/robert-chang) | July 16-27 | 2 Credits |
| Machine Learning for Time Series Analysis – Statistical Models and Deep Learning | [LIU Yan](http://www-bcf.usc.edu/~liu32/) | July 23 – 27 | 2 Credits |
| Data Management for Big Data Analytics | [Leonid LIBKIN](http://homepages.inf.ed.ac.uk/libkin/) | July 23-31 | 2 Credits |
| Computer Ethics | [Stephen COOPER](https://directory.unl.edu/people/scooper22)  LU Junlin | July 23 – August 3 | 2 credits |
| Computation, Economics and Data Science | [CAI Yang](http://cs.mcgill.ca/~cai/) | July 23- August 3 | 2 Credits |
| Foundations of Artificial Intelligence | [Vincent NG](http://www.hlt.utdallas.edu/~vince/) | July 25- August 5 | 2 Credits |
| Computational Game Theory | [Dan Garcia](http://www.cs.berkeley.edu/~ddgarcia/) | July 31-Aug 10 | 2 Credits |

Attached please find the detailed syllabi of each course.

**Eligibility:**

* Be between the ages of 18 and 40 (inclusive) and be in good health;
* Be currently a full-time registered student at one of the AEARU member universities;
* Have proof of English proficiency (absolved if the teaching language of the home university is English).
* Minimum GPA requirement of 3.0

**Tuitions and Fees:**

The tuition fee is WAIVED for nominated AEARU students.

Travel, accommodation, meals, and other expenses are the responsibility of the students.

For each AEARU member university, PKU can offer up to **TWO** places of **FREE** accommodation for the period from **July 15 to July 28, 2018** (based on the nomination of the home university).

**Nomination Deadline:**

May 15, 2018

**Application Form:**

See as attached

**Note:**

Sometimes, course(s) might be cancelled if the number of enrolled students is below the minimum requirement. In such case, the affected student(s) can choose another course or withdraw from the program. The confirmed list of courses to be provided before May 31, 2018.