

Development of control systems for particle accelerators



Due to many requests we're opening 2nd application!

WHERE, WHEN? WHAT?

Have you ever thought about your career? Why develop fad apps for start-ups? Are you a student of **electrical engineering**, **computer science**, **physics** or other **technical faculty**? Don't miss your chance to control particle accelerators, destroy cancer cells, or help discovering the universe.

Take care of your personal and professional growth during the summer months, and join us at the Cosylab summer school. The control system development course will be held for **3 days** between **27th** and **29th** of **September 2017**. Come and show us what you're made of :)!

At the Cosylab summer school you will get to know control systems, and our experts will introduce you to the accelerator technologies and big physics systems. You will be able to test your brain cells and show your creativity working with **LabVIEW** or **EPICS** – main software tools for accelerator controls. To get in, you will have to show us your will to learn, and possibly some knowledge of software environments. The summer school will take place at Cosylab's headquarters at **Gerbičeva ulica 64, Ljubljana, Slovenia**.

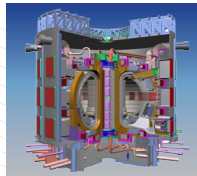
If you like what we do, and we'll get along well, you can continue working with us as a student and later - employee.

Did you know? Cosystudents have employment opportunities in Slovenia, USA, Switzerland, France, Japan, China, and Sweden.

Some of our projects



PAL-XFEL, Pohang, South Korea



ITER Fusion Reactor, France



ALMA Telescope, Chile

COSY WHAT? COSYLAB!

- World-leading Control System Integrator specialized in Large Physics Facilities;
- Excelent team spirit and culture, our moto "**think bold, work hard, act modestly, enjoy life**";
- **Key player** at several new accelerator projects;
- HQ in Slovenia, branches worldwide: **China, Japan, Korea, France, Germany, Sweden, Switzerland** and the **USA**;
- The winner of **Zlata nit** (Golden thread) competition for the **best employer in Slovenia** in the category of medium sized enterprises.

HOW TO APPLY?

1. Write your application, add your CV, experiences, recognitions, competences, and explain in short why we should choose you.
2. Send all of the above with the title "**Cosylab summer school**" to **jobs@cosylab.com!**
3. After the summer school -> you start with the Cosylab academy.
4. After the academy you will have a chance of regular or student employment with us.

The number of places is limited. If you need accommodation, let us know in advance. Application deadline is **27. 8. 2017**.