

RESEARCH INTERNSHIP IN COMPUTER SCIENCE

SUMMER 2020

For the summer of 2020 the GoBoiler internship program is open to European undergraduate students with a specialization in Computing. Students who are interested in research and curious about graduate studies in Computer Science will benefit most from this opportunity.

Interns will be working closely with a Purdue research team on cuttingedge projects. They will participate in the day to day life of a research lab and take part in all aspects of CS research. They will also enjoy

The Department of Computer Science will provide funds up to \$3,000 for the August 1, 2020 to September 30, 2020 program. This will include travel reimbursement up to \$1,000, plus \$2,000 in living allowance. The department will provide housing

This internship program is designed to strengthen Purdue's computer science relationships and form new partnerships throughout our global community. An internship brings many benefits: advancement of professional skills, collaborations with top researchers, and exposure to a new language and culture. Everything is done to give students a taste for an international scientific environment, and hopefully develop an interest for pursuing a PhD program at Purdue.

For more details, see:

https://www.cs.purdue.edu/graduate/internship.html

See other side for application details.

How to Apply for the Purdue University Computer Science Department 2020 GoBoiler Summer Internship

The deadline for applications is 1 April. Notification of acceptance will be sent by 1 May.

To apply, send all of the following materials electronically by email to **goboiler@cs.purdue.edu**.

- Official transcript (PDF format)
- Name and email of a faculty reference (someone you have done research with or taken a course from)
- Cover letter (PDF format) which includes:
 - Description of your research interests
 - List the GoBoiler projects you are most interested in (see website for list of projects offered)
 - Describe your prior research experience (including any research publications)
 - Describe any other relevant background related to your

Please limit your letter to two pages (no smaller than 11pt font and 1.5 line spacing). Do not send the reference letter yourself. Purdue will contact your faculty reference directly.

