



“RISE gave me invaluable skills and connections, as well as important experience that is highly valued by admissions committees and employers. I made amazing friendships and had an amazing time. It was one of the best experiences of my undergraduate career.”

Maggie Kline  
Indiana University Bloomington  
Biology and Germanic Studies

## What's the difference between RISE Germany and RISE Professional?

- **RISE Germany** students work with doctoral students in Germany, while **RISE Professional** participants work in German companies.
- **RISE Germany** is for undergraduates, while **RISE Professional** is primarily for graduate students. Undergraduate **RISE Germany** alumni may apply for **RISE Professional**.
- Find out more about all **RISE** programs at [www.daad.de/rise/en/](http://www.daad.de/rise/en/)

## RISE Worldwide

Encouraged by the positive feedback about **RISE**, DAAD launched a summer internship program in the reverse direction, placing German students who pursue a degree in biology, chemistry, physics, earth sciences, engineering, computer science, or medicine in research projects in the United States, among other countries, for a summer internship (six weeks to three months).

- Please visit <https://daad.de/rise-ww> for details on how to submit a project proposal.
- Application Period: Between September 1 and October 15, 2018

**Study. Research. Intern.**

**DAAD**

Deutscher Akademischer Austauschdienst  
German Academic Exchange Service



DAAD Headquarters  
Bonn, Germany

## New York

871 United Nations Plaza  
New York, NY 10017 USA  
Phone: (212) 758-3223  
Fax: (212) 755-5780  
Email: [daadny@daad.org](mailto:daadny@daad.org)

## San Francisco

DAAD Information Center San Francisco  
c/o Goethe-Institut  
530 Bush Street, 2nd Floor  
San Francisco, CA 94108 USA  
Phone: (415) 986-2021  
Email: [daadsf@daad.org](mailto:daadsf@daad.org)

# RISE Germany and RISE Professional Research Internships in Science and Engineering 2019



**Study. Research. Intern.**



**DAAD**

Deutscher Akademischer Austauschdienst  
German Academic Exchange Service

[www.daad.org](http://www.daad.org)

# PRACTICAL SKILLS FOR A SUCCESSFUL FUTURE

## RISE Germany and RISE Professional Internship Programs:

DAAD has created dynamic internship opportunities for science and engineering students from the United States interested in gaining serious practical experience in Germany. The **RISE Germany** and **RISE Professional** internship programs prepare students to meet the growing demand for international experience in business and industry.



## RISE Germany: Internships in German PhD Labs

**RISE Germany** gives U.S. undergraduate students in the fields of biology, chemistry, earth sciences, engineering, computer science, physics or a closely related field the chance to spend a summer working with doctoral students in Germany on cutting-edge research projects. The doctoral students help integrate **RISE Germany** interns directly into the lab work and serve as personal and professional mentors. Participants receive stipends from DAAD to help cover living expenses, and the partner universities and research institutions provide housing assistance. By participating in **RISE Germany**, undergraduates and interns get a glimpse of advanced research work while gaining desirable practical experience in their field.



*Kyungjoo Park  
UC Berkeley,  
Engineering*

**“I had a great mentor who guided me through my project and helped me design my own experiments. I am also so thankful to have met all the incredible people in my lab who always made me smile and taught me how to speak better German.”**

### To apply for RISE Germany, you must:

- be currently enrolled at a university/college in the United States as a full-time student of biology, chemistry, physics, earth sciences, computer science, or engineering (or a closely related field)
- be an undergraduate who will have completed at least two years of a degree program by the time of the **RISE Germany** internship placement - seniors must prove that they will still have undergraduate status upon their return to North America.

Knowledge of German is not required for most positions but would be helpful for life outside of the laboratory. Students with little or no German proficiency have the opportunity to participate in a two-week intensive language course.

- Please visit [www.daad.de/rise/en/rise-germany/](http://www.daad.de/rise/en/rise-germany/) for further details and application guidelines.
- Deadline: December 15, 2018

### RISE provides:

- **Professional relationships for lifelong networking**
- **An international community of scholars and researchers**
- **Career building experience**

## RISE Professional: Internships in German Industry

**RISE Professional** is a summer internship program designed to provide you with the opportunity to live and work in Germany, to gain confidence in your practical and professional skills, and to improve your German. The internship should be a source of mutual cultural and professional enrichment for both the interns and their host companies.

Your participation in **RISE Professional** will allow you to benefit from working in international teams as well as to get a taste of the culture of the German workplace. The internship will also look great on your resume and provide you with excellent opportunities for establishing lifelong professional contacts.

### To apply for RISE Professional, you must:

- be a matriculated Master's or PhD student in the US in the fields of biology, chemistry, engineering, earth sciences, computer science, or physics, or
- be an undergraduate **RISE Germany** alum studying in the US.

All participants receive stipends from DAAD and the host companies to help cover living expenses.

- For additional information, please visit: [www.daad.de/rise-pro](http://www.daad.de/rise-pro)
- Deadline: December 15, 2018

