

# INTERNSHIP OFFER US-2026-SURF-G3



Purdue University,Indiana, USA, United States



### **INTERNSHIP HOST**



Name of Company Purdue University



Website purdue.edu



Address of Company West Lafayette, IN United States



Number of Employees 20,000



Business or Product Engineering

#### STUDENT REQUIRED



General Discipline
Biomedical Sciences,
Chemistry and Chemical
Engineering, Electrical
Engineering, Mechanical
Engineering

Field of Study General;General

Completed Years of Study

Language Required English Excellent (C1, C2)

Required Qualifications and Skills
Time Management | Python | MATLAB
Student must be an undergraduate (no
bachelor degree received). Master's
students are not eligible. Time frame is not
flexible.

Student Status Requirements undergraduate student status required

Other Requirements/Information

May be multiple rounds of interviews and
an essay to find suitable placement in
program.

#### **INTERNSHIP OFFER**



10 - 11 weeks Latest Possible Start Date 25-May-2026

Within Months May-2026 - Aug-2026

Company Closed WIthin



3000 USD per Month Deductions Expected ~10%

Payment Method Bank Transfer



Arranged by Trainee

Estimated Cost of Living including Lodging 2000 USD / Month

# Working Environment: Research and development;Office work

Working Hours / Week: 40.0

This posting represents a variety of engineering research internship opportunities at Purdue's College of Engineering. Positions are for undergraduate students with backgrounds in any engineering discipline. Interested students should clarify field of study and research interests during the application process for full consideration.

Will apply through EP to inform USA PU committee after identifying interested projects.

Must find projects through https://engineering.purdue.edu/Engr/Research/EURO/students/about-SURF

Program dates are not flexible.

## **ADDITIONAL INFORMATION**

Deadline for Nomination - 12-Dec-2025