SciTechsperience Internship Program - Paid STEM Internships

Position Information

Employer:
SciTechsperience Internship Program

Division:
N/A

Title:
SciTechsperience Internship Program - Paid STEM Internships

Description:

SciTechsperience is a paid internship program that connects college students in science, technology, engineering and math (STEM) disciplines with paid internship opportunities in small Minnesota companies. Companies are reimbursed for 50% of the wages paid to their intern, so there is a strong incentive to hire through the SciTechsperience program.

This year at least 275 students will be hired through the program.

Location:

Location #1
Nationwide
no
City
Minneapolis
State/Province
Minnesota
Country
United States

Position Type:
Full Time, Part Time, Paid, Internship

Desired Major(s):
Computer Science, Biology, Chemistry, Physics, Mathematics, Geology, Biology (Biochemistry), Biology (Neurobiology), Chemistry (Biochemistry), Mathematics (Applied & Stats), Physics (Astronomy), Biology (added emph Neurobiol), Biology (added emph Biochem)

Desired Class Level(s):
Junior, Senior

Work Authorization:
US Citizen, Permanent Resident, H-1 Visa, Permanent Resident (U.S.), U.S. Citizen, H1 Visa - Employment

How To Apply

Visit https://scitechmn.org/?page_id=21 and complete the student enrollment form.

Requested Documents:
- Resume
- Unofficial Transcript

Applications accepted via:
- Other

Important Dates

Posted On:
Nov 16, 2016

Applications Accepted Until:
May 25, 2017

Contact Information

Employer: SciTechsperience Internship Program
Name: Jonah Kaplan
E-mail: jkaplan@mhta.org
Phone: 952-230-4536
Address: 400 South 4th Street
Minneapolis, MN 55415 United States
Salary Level:
$12.50/hr (minimum)

Job Function:
Healthcare, Science, Research

Desired Start Date:
June 1, 2017

Duration:
varies: generally 400 hours

Approximate Hours Per Week:
Full time for 10 weeks or part-time for 20 weeks (total of 400 hours).

Travel Percentage:
No Travel

Qualifications:
Qualifying criteria for students includes:
o Must be a Minnesota resident (from Minnesota or attending school in Minnesota) at least 18 years of age
o Enrolled in an accredited U.S. college and in an approved high-tech curriculum
o Is in good academic standing (2.50+ GPA)
o Academic Year in School:
o Technical college student (30 credits completed or first year of two-year program completed)
o College junior (equivalent of 60 credits completed)
o College senior
o Eligible to work in the U.S. (International students may participate if they have CPT work authorization)