

# Data Science Career Accelerator

## **About Internship on Demand**

Internship on Demand is a career-launching platform helping college students find their first professional experience. Virtual career accelerators hosted on our platform build foundational industry and professional skills to open the door to internship and co-op opportunities with sponsor companies.

# Application Deadline: June 9th

## Program Timeline: July 12th - August 18th

### **Career Accelerator Details**

This **5-week, virtual program** is focused on delivering the practical technical skills needed to **solve data problems** as well as the critical professional skills needed to successfully land your first internship or co-op. Nearly every industry needs professionals who can translate data into actionable insights.

- 100% virtual work with flexible hours to meet your schedule.
- PAID stipend upon completion of the program
- 5-10 hours per week of training, networking, & project work
- 1-2 hours networking and mentorship per week with industry professionals

#### This program is split into TWO UNIQUE MODULES:

- **Module 1: 3-week Career Readiness** Everything you need to successfully land an internship. Update your resume to get noticed, build a strong elevator pitch, and connect with Internship on Demand team mentors.
- **Module 2: 2-week Industry Sprint** Speakers & networking with industry members, an industry-inspired project to showcase on your profile, and guided mentorship to apply to employers across your target industry!

#### Key benefits for students:

- Cohort-based learning with peers across the US flexibly designed to meet your schedule
- Network with professionals at top organizations for access to future internship & entry-level roles
- Data Science & Informatics career advice, technical upskilling, and mentorship
- Collaborate as part of a team to complete project work using industry tools and best practices
- **Earn to learn!** Paid stipend and Certificate of Completion recognizing the skills demonstrated and commitment to the program
- Gain experience with in-demand technologies like Excel, Python, JavaScript, SQL Databases, Tableau, etc.

#### Who Should Apply?

• Anyone interested in working in DATA SCIENCE (majors in in computer science, statistics, mathematics, electrical engineering, or relevant areas are invited to apply)

#### Visit our application page to learn more:

https://app.internshipondemand.com/landing/iod-data-science-su23

# Success Highlights

- Program alumni see 2x the success finding internships & co-ops compared to their peers.
- Over 70% of past preinternship applicants identify as women or minority candidates.
- Program alumni have found jobs at the following organizations:



#### INTERNSHIP 🛹 N DEMAND