For students who want to gain international experience without leaving home, Global Remote Internships provide students with the unique opportunity to gain practical 21st century skills, industry, connections, and international business experience through project-based learning in a remote setting.

**Program Details**

6-Week Individual Placements

- **Location:** Various countries including Spain, Vietnam, China and others
- **Academic Areas:** Marketing, Communications, Business, International business, Finance, Software Engineering, Computer Science, Data Science, Tourism, Fashion, Education, General Engineering, and Legal Studies
- **Duration:** 6 weeks in duration
- **Hours per week:** 25 hours a week
- **Dates:** 11 January – 19 February 2021
- **Application deadline:** November 1, 2020

**The Process**

**Step 1:** Ask us any questions you have! We are happy to help!

**Step 2:** Apply Online and submit your cover letter and CV

**Step 3:** Undertake your advising session with one of our Career Advisors

**Step 4:** Your application will be sent to our placement team. You will likely have an interview before your placement is confirmed.

**Step 5:** Accept your internship offer

**Step 6:** Partake in our Virtual Orientation and start your internship!

**Step 7:** Meet regularly with your supervisor and ISA team members to ensure the best possible experience.

[Contact Information]

*isa by WorldStrides*

internships@studentsabroad.com

studentsabroad.com.au
Program Price & Inclusions

$1750 USD Includes:

- Virtual Orientation
- Custom-matched internship placement
- Professional Development Toolbox
- Personal Career Coaching
  - SkillSurvey Assessment Tool
  - Professional development workshops and support
  - Career Readiness Course – which earns a digital badge
- Cross-Cultural Toolkit
  - Resources and activities to deepen your cultural learning
  - Designed to aid in intercultural competence

Sample Internship Placements

Engineering Placement with Start-Up Focused on Artificial Intelligences
This start-up is developing the next generation of AI powered Internet of Things systems for the industry. The current product offers a revolutionary service. A new set of easy-to-install and autonomous sensors that are currently in the latest stages of development. The intern may be involved in the following engineering tasks:

- Optimization of devices provisioning and system set-up: software related, apps.
- Design for Manufacturing (DFM)
- Adding functionalities like a charging circuit or more sensors: electronics.
- 3D modelling manufacturable version of the enclosures
- Prepare product specification documents: documenting.

Marketing Placement with International Consulting Firm
This tech start-up has developed an algorithm that uses big data and artificial intelligence to calculate the risks for introducing a product into an international market. For achieving that, they analyze more than 250 variables in 195 countries for more than 6,000 different product profiles. They are developing a new way for understanding the international marketing, based on data. Intern tasks may include:

- Supporting tasks in the International Consulting field: E-mail marketing campaigns, Social Selling Techniques, Market Research, Cultural approaches for International Marketing, Market Penetration Strategies, etc
- Supporting tasks in the Healtech Project: Business Model definition, Lean Startup and Design Thinking approaches, Empathy and Costumer Needs techniques

internships@studiesabroad.com
studiesabroad.com.au