

Virtual ICT Internship Opportunity

Where? - Virtually for Sridhar Raju Centre for IT and the Networked Economy (SRITNE) located in the Indian School of Business (ISB) in Hyderabad

What? - ICT/Business related research

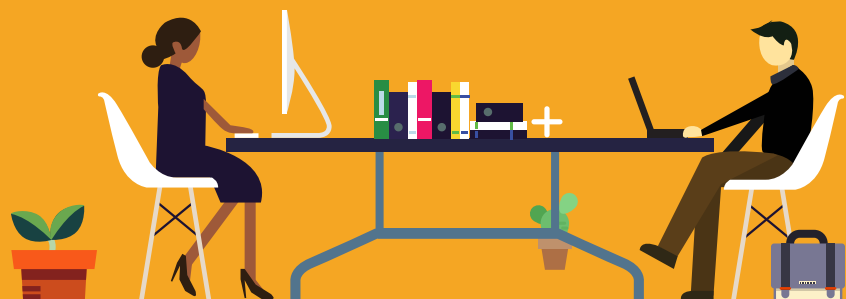
When? - November 2020-January 2021
(Flexible Start Date)

Minimum duration of Internship - 1 month

Number of positions available - 2

For more details please refer to the attached job description

To apply, please email your applications/questions to aarondsouza@nesoindia.org before 1st October!



Intern Hiring Job Description

SRITNE is a multi-disciplinary research centre, housed at the Indian School of Business in Hyderabad aimed at fostering rigorous and relevant ICT centric research, with focus on 'management of ICT' and on the 'enabling-capabilities of ICT for businesses, governments and society. Research in these areas are aimed at leading to a better understanding of how ICT creates and can create value for business and society.

SRITNE's major focus area in Research are:

- Organisation of Technology and the Impact of Technology Interventions on Business and Society
- Big Data, Digital Experimentation & Public Policy
- Bridging the Digital Divide
- Technology & Industry Innovation

RESPONSIBILITIES

- Assist in research projects in diverse areas such as technology innovation and entrepreneurship, business value of technology, effects of the digital economy and digital business models, and the impact of technology interventions on public policy
- Assist in various aspects of the research process, including literature review, data collection, data analytics, preparing presentations, and writing and formatting academic articles. There will be opportunities to independently develop research ideas and co-author papers with faculty.
- Data collection, analytics, and report writing

SKILLS AND QUALIFICATIONS:

- Pursuing an undergraduate and postgraduate degree in a leading college with good academic standing
- Familiarity with statistical tools and libraries like R, Python
- Undertake web scraping and collection of data from multiple sources
- Use Machine Learning tools like Natural Learning Processing, LASSO, random forest, etc. to undertake rigorous analysis (desired, not necessary)
- Resourceful, detail oriented, excellent organization skills, and demonstrated ability to multi-task and meet deadlines
- Motivation to learn and strong work ethic are necessary

Position: **Intern**

Duration: **Minimum 1 month Contract**

Salary: **20,000 INR (230 Euro approx.) per month**

Expected Start Dates: **November 2020/December 2020/January 2021 (Flexible)**

Last Date for application: **1st October 2020**

How to Apply:

Send your updated CV to aarondsouza@nesoindia.org with subject line – "Application for Intern"