



INFOSYS GLOBAL INTERNSHIP PROGRAM - INSTEP | | | | |



Every year, Infosys calls on 250 outstanding students from the world's Top 200 universities. During the internship, you get an opportunity to be part of a challenging project. You have the option of joining Infosys after you graduate.

WHY CHOOSE INFOSYS INSTEP?

An all-expenses paid international internship at Infosys Headquarters in the Silicon Valley of India, Bengaluru



- Duration: 8 to 12 weeks; Location: Bangalore, India
- Internship includes flight tickets to and fro, visa fees, accommodation for the entire duration of the internship, airport transfers in India, chauffeur-driven cars at your disposal, health insurance, health club membership, food and laundry coupons, and many other conveniences
- It also includes an allowance covering your living expenses in India (USD 1,500 to USD 2,400 for a 2 month internship)



Mentoring by Infosys leaders

• Each student works with a mentor from the top echelons of Infosys as well as his or her team



Select from hundreds of projects

Select a project of your choice while applying at the InStep portal: https://www.infosys.com/instep



Build your network

Reach out across the globe via InStep, which gives you a platform to work with students from Top 200 universities, as well
as network with senior leadership at Infosys



Turn a productive internship into a rewarding career

• A chance to convert your internship into a full-time opportunity at any one of the Infosys campuses, spread across 45+ countries



Join a strong network of 2,000+ InSteppers

· Build a global network via InStep, a platform that gives you the opportunity to work with students from the Top 200 universities



Travel to India and explore its diverse and fascinating culture

InStep gives you an exciting opportunity to learn all about India during your summer, learn about a diverse culture, and India's
growing role in the world economy



Internship opportunities: Technical

Students with a technical background are offered an opportunity to work on real-time STEM Internship Projects in trending areas such as: AI, Big Data, Analytics, Machine Learning, Cyber Security, Machine Modernization, IT, IoT, Mobile Application Development, Cloud Computing, Data Privacy and more.



The best decision of my life

Jake Morrissey, Harvard University



If you are in the process of searching for a summer internship, look no further than the InStep program at Infosys. I joined the Infosys team during the summer following my sophomore year at Harvard, and it was one of the best decisions of my life. During my internship, I worked with the Center for Emerging Technologies to assess the viability of blockchain technology for trade finance. While I worked on this interesting project during the week, I traveled on the weekends, having the chance to explore diverse locations ranging from mountain ranges to city markets. The best part of InStep, though, are the fellow interns who join you in the workplace and on vacations, making friendships that will last a lifetime. I would highly recommend the InStep experience, and encourage you to seriously consider this unique internship experience.



A truly global experience

Rebecca Dilla, Carnegie Mellon University



As a student studying for my master's degree in Information Systems Management, my academic program focused on building both business and technical skills. At Infosys, I worked with the Performance Testing division to help them build a strategy for testing Internet of Things (IoT) applications. Researching the trends and capabilities of this new technology has been interesting, and made me interested in working with IoT applications as a full-time career. The best part about an internship at Infosys is the truly global experience it provides. With interns coming from every part of the globe, I think I've learned just as much about the rest of the world as I have about India! This is truly the most international group of individuals I've ever had the opportunity to be a part of, and they have made this experience so positive.



About Infosys

Infosys is a global leader in technology services and consulting. We enable clients in 45 countries to create and execute strategies for their digital transformation. From engineering to application development, knowledge management and business process management, we help our clients find the right problems to solve, and to solve these effectively. Our team of 225,000+ innovators, across the globe, is differentiated by the imagination, knowledge and experience, across industries and technologies that we bring to every project we undertake.



Global presence

Americas: Atlanta, Basking Ridge, Bellevue, Bentonville, Glastonbury, Houston, Lisle, Milwaukee, New York, Newark, Palo Alto, Phoenix, Plano, Quincy, Southfield, Indiana, Brazil, Canada, Costa Rica, Mexico Europe: Belgium, Czech Republic, Denmark, Finland, France, Germany, Ireland, Italy, Norway, Russia, Spain, Sweden, Switzerland, the Netherlands, the United Kingdom Asia Pacific: Australia, China, Hong Kong, India, Japan, Singapore, New Zealand, Malaysia Middle East and Africa: Mauritius, South Africa, the United Arab Emirates

We'd love to hear from you, write to us at intern@infosys.com Stay connected with us through our Facebook page: Facebook.com/InfosysInStep/

For more information, contact askus@infosys.com



© 2018 Infosys Limited, Bengaluru, India, All Rights Reserved, Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.





