



INDRAPRASTHA INSTITUTE *of*
INFORMATION TECHNOLOGY
DELHI

Networking and Security Lab

B515 R&D Block,

Indraprastha Institute of Information Technology Delhi (IIIT Delhi),
Okhla Phase III
New Delhi 110020

Call for applications -- PhD candidates, Research Engineers and Research Assistants.

April 3, 2020

Overview

The cyberspace has become the 21st-century battleground for wars, dissent and geopolitics. Security issues -- ranging from vulnerable personal computing resources, corporate and business equipment, government and defence cyberinfrastructure, cyber dissidence, espionage and counter-espionage. The role of cybersecurity research is to explore complex problems of such varied natures and provide efficient ingenious solutions. It is an interdisciplinary field, involving cryptography, software systems, computer networking, social media, computer hardware, policy management, law and ethics.

We at the Networking and Security Lab focus on various research projects related to network security, threats and threat prevention, intrusion detection, network performance measurements etc. Are you proactive, enthusiastic, a talented programmers/coders with strong C/C+, computer network and operating systems background ? If you think you fit the bill, look no further. Contact us (details below) with your detailed CV, for the following exciting positions:

Doctoral Candidates

Job description: We are also welcoming applications from prospective doctoral candidates, willing to pursue PhD in areas related to Computer Networks, Security, Systems etc. The PhD students would constitute the analytical and think tank of various research problems and would be working closely with Research Engineers and Assistants. Not only they expected to have good computer networking, OS, C/C++ programming skills, but should be very willing to tinker around with low-level, systems and networks stuff, network devices like routers and switches etc. You must be willing to work very hard, think on your feet and a generally curious minded individual.

Minimum qualifications: B.Tech (Computer Sc., ECE, IT) from reputed engineering institutions in the country with strong background in C/C++ programming, OS and Computer Networks.

Salary: Comparable to what is given by Govt. of India DST sponsored research projects.

Job type: There is no overall time limit for doctoral research. Normally, at IIT Delhi, students complete their doctoral thesis work in about 5 years. However, the actual duration may vary, subject to students' interest and chosen research problem(s).

How to apply: Send an email attached with your CV to sambuddho@iiitd.ac.in, with subject line ``Position -- PhD'' by April 15, 2020.

Research Engineers

Job description: A research engineer would be engaged in building and implementing various networks and security related systems, along with helping solve allied and underlying research challenges. As a part of the team, you would be expected to be at the frontline of important design and implementation cycles, along with playing a key role in the research challenges therein. You should be very willing to tinker around with low-level, systems and networks stuff, network devices like routers and switches etc.

Minimum qualifications: B.Tech (Computer Sc., ECE, IT) from reputed engineering institutions in the country with strong background in C/C++ programming, OS and Computer Networks.

Salary: Significantly more (atleast 40% more) than what is offered to RAs in top-tier IITs.

Job type: Contract renewed annually subjected to performance and productivity, after a three month probation period. Possibility of extension for three years, contingent upon excellent performance.

How to apply: Send an email attached with your CV to sambuddho@iiitd.ac.in, with subject line ``Position -- RE" by April 15, 2020.

Research Assistants

Job description: Role of research assistants would be similar to that of Research Engineers and would help in the design, implementation and data collection processes. However, unlike Research Engineers, we are open to applications from 3rd/4th year B.Tech students as well.

Minimum qualifications: 3rd/4th year B.Tech (Computer Sc., ECE, IT, Instrumentation, Mech.) students and graduates from reputed engineering institutions in the country with strong background in C/C++ programming. Knowledge of OS and Computer Networks preferred but not mandatory.

Salary: Comparable to what is offered to RAs in top-tier IITs.

Position type: Contract renewed every six months subjected to performance and productivity, after a one month probation period. Possibility of promotion to the position of Research Engineer, contingent upon excellent performance.

How to apply: Send an email attached with your CV to sambuddho@iiitd.ac.in, with subject line ``Position -- RA" by April 15, 2020.

PI: Sambuddho Chakravarty (PhD), Asst. Prof. (CSE), IIIT Delhi

Co-PIs: Ojaswa Sharma (PhD), Asst. Prof. (CSE) i, Mukulika Maity (PhD), Asst. Prof. (CSE), IIIT Delhi