

Protect Lab at FAST-NU Islamabad (an affiliated lab of the National Centre for Cyber Security – NCCS) is looking for qualified resources for multiple positions. Candidates fulfilling the required qualification and experience (given below) may apply by sending their CV at: protect.lab@nu.edu.pk. The application with detailed CV, recent photograph, and copies of transcripts must reach the office through via email by 19th February 2021. Only short-listed candidates will be called for test/interview

Sr#	Designation	No. of Resource Req.	Requirements	Salary per month- PKR
1.	Team Lead (TL)	(01)	<ul style="list-style-type: none"> • BS. CS/IT/SE or Equivalent • Min 7+ years' Experience • Experience of People Management, Ability to lead and influence others • Experience in Team & process performance management • Technical understanding of current cybersecurity threats and trends • Able to multitask, prioritize, and resolve multiple inquiries at once • Hand on experience with Linux and Windows capabilities • Strong leadership skills and the ability to guide team in cybersecurity domain development. • Java, Spring (especially Core, but Spring Boot and Spring Data will be considered pluses), RESTful API, • Databases: (Elastic search, Apache Kafka, Redis) • Experience with software engineering tools such as Git (source code control), Jira (bug tracking), Maven, • Use of secure coding practices and methodologies. • Passionate about unit testing and producing high quality code. 	75,000/-
2.	Software Engineer (SE)	(04)	<ul style="list-style-type: none"> • BS. CS/IT/SE or Equivalent • Min 2+ years' Experience • Good understanding of cross-platform environments (Windows/Linux) • Java, Spring (especially Core, but Spring Boot and Spring Data will be considered pluses), RESTful API, • Databases: (Elastic search, Apache Kafka, Redis) • Experience with software engineering tools such as Git (source code control), Jira (bug tracking), Maven, • Use of secure coding practices and methodologies • Passionate about unit testing and producing high quality code. 	70,000/-
3.	Research Assistant	(01)	<ul style="list-style-type: none"> • BS. CS/IT or Equivalent • Ability to engage in meetings with researchers and faculty • Presentations skills • Ability to write technical reports and research papers • Practical knowledge of cybersecurity deception platforms 	30,000/-