

Job Title	Devops Engineer		
Job Code	Disecto-dev-ops-eng		
Reports to	CEO/CTO/COO	Location	Remotely(Virtual)
Job Type	Internship/Full-time(performance based)	Tenure	2-6Months(interns)/ 1 year (Full time)
Responsibilities	<ul style="list-style-type: none"> • Engaging in research work to stay updated with the latest cyber security technologies for its implementation in the product. • Secured Deployment of Web Applications pertaining to Privacy Enhancing Technologies (PET). • Building and setting up new development tools and infrastructure • Testing and examining code written by others and analyzing results • Ensuring that systems are safe and secure against cybersecurity threats • Identifying technical problems and developing software updates and ‘fixes’ • Working with software developers and software engineers to ensure that development follows established processes and works as intended • Planning out projects and being involved in project management decisions • Maintain the complete and up-to-date documentation of the tasks performed in the format and/or on the software provided by the company. 		
Travel	As and when required, across the country for project monitoring and execution as well as for coordination with geographically distributed clients		
Eligibility	<ul style="list-style-type: none"> • B Tech Degree/M Tech degree/ PhD from reputed National/ International University/Institute. 		
Desirable	<p>We, at Disecto, are looking for Devops engineers with an intuitive mind for problem solving and are determined to apply their knowledge in designing real world security solutions.</p> <p>Industry experience is a plus, but not critical. The ideal candidate is a team player who is looking to grow with the company. The candidate will report to our core team. The successful candidate will test and deploy production ready web applications.</p> <p>We are looking for the following in a Devops Engineer</p> <ol style="list-style-type: none"> a. Skillset – Docker, Django, Nginx, Linux Fundamentals And Scripting, Local and Cloud Deployment b. Basic understanding about websecurity c. Past experience in production level deployment is a plus 		
Communication	<p>kindly apply at https://airtable.com/shrSY9RFfcRcKymSZ and fill the form.</p>		

Benefits	We shall contact you via the email provided in the application regarding your candidature for the final interview round within a week of your application's submission date.
	<ul style="list-style-type: none">● Opportunity to work on industry relevant applications of cutting-edge PrivacyEnhancing Technologies.● Step into the exciting domain of Cyber Security and learn how Next-Gen CyberSecurity solutions are created using state-of-the-art tech.● High pace, non-hierarchical, start-up work cultureOpportunity to engage with like-minded techies and young entrepreneurs in cybersecurity domain in the country● Shadowing, mentoring, and training opportunities with seasoned professionals● Opportunity to participate in networking events and Deep-Tech start-up ecosystem meetings with investors, incubators & accelerators, industry mentors who are right at the forefront of technology● Flexible schedule for students● Reasonable stipend matching the workload