

Job Title	Privacy Engineer		
Job Code	Disecto-dev-Pr-Tech		
Reports to	CEO/CTO/COO	Location	Remotely(Virtual)
Job Type	Internship/Full-time(performance based)	Tenure	2-6 Months(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. Designing efficient ways to use Privacy Enhancing Technologies (PET) to solve Data Security problems. Implementing the research based solution using Python programming language. 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"> PhD from a reputed National/ International University/Institute. Experience in cryptography is preferred with a good command over probabilistic mathematics and statistics. 		
Desirable	<p>We, at Disecto, are looking for software 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 develop prototype software and work with our team's software engineers as they integrate these solutions into our products.</p> <p>We are looking for the following in a Privacy Engineer</p> <ol style="list-style-type: none"> Skillset – Python, Statistical Mathematics, Cryptography This role will be research oriented wherein one has to design solutions based on the research Publications about relevant topics is a plus. 		
Communication	<p>kindly apply at https://airtable.com/shrSY9RFfcRcKymSZ and fill the form.</p> <p>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.</p>		

Benefits	<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
-----------------	--