Our Mission

At Palo Alto Networks® everything starts and ends with our mission:

Being the cybersecurity partner of choice, protecting our digital way of life.

We have the vision of a world where each day is safer and more secure than the one before. These aren't easy goals to accomplish – but we're not here for easy. We're here for better. We are a company built on the foundation of challenging and disrupting the way things are done, and we're looking for innovators who are as committed to shaping the future of cybersecurity as we are.

Your Career

XSOAR is a Security Orchestration, Automation and Response family of products that were formerly developed by Demisto (acquired in 2019). XSOAR is a comprehensive Security Operations Platform that combines full case management, intelligent automation, and collaborative investigation. During 2020 we added a new module to the platform - Threat Intelligence Management, as we continue to lead the market of SOAR with innovation. Our teams focus on innovating the most advanced SOAR platform, on adding more integrations to 3rd party products, covering more use cases and more automations as well as expanding the threat intelligence capabilities of XSOAR . If you are highly motivated, competitive, and do not shy away from tough challenges, come join our mission and become part of some of the best minds in the world to shape the future of security operations.

More information about XSOAR can be found here:Here

Your Impact

- You will have the opportunity to start your software engineering career within cybersecurity domain and vibrant, friendly, agile working environment
- From the very start, you will have responsibility for researching, designing and developing different security tools APIs but don't worry, you will get support when needed
- You will learn and use Python as well as get familiar with security tools (SIEMs, Sandboxes, EDRs, Email Gateways, Firewalls, etc.)

Your Experience

- Recently graduated B.Sc in SW Engineering or BA in Computer Science in leading Academic Institution
- Highly motivated to succeed, a strong sense of responsibility and great self-learning skills
- Some background with Python and passion for cybersecurity an advantage

The Team

To stay ahead of the curve, it's critical to know where the curve is, and how to anticipate the changes we're facing. For the fastest growing cybersecurity company, the curve is the evolution of cyberattacks and the products and services that proactively address them. Our engineering team is at the core of our

products – connected directly to the mission of preventing cyberattacks. They are constantly innovating – challenging the way we, and the industry, think about cybersecurity. These engineers aren't shy about building products to solve problems no one has pursued before. They define the industry, instead of waiting for directions. We need individuals who feel comfortable in ambiguity, excited by the prospect of a challenge, and empowered by the unknown risks facing our everyday lives that are only enabled by a secure digital environment.

Our engineering team is provided with an unrivaled chance to create the products and practices that will support our company growth over the next decade, defining the cybersecurity industry as we know it. If you see the potential of how incredible people products can transform a business, this is the team for you. If you don't wait for directions, instead, identifying new features and opportunities we have to just get better, this is your new career.

Our Commitment

We're trailblazers that dream big, take risks, and challenge cybersecurity's status quo. It's simple: we can't accomplish our mission without diverse teams innovating, together. To learn more about our dedication to inclusion and innovation, visit our Life at Palo Alto Networks page and our diversitywebsite.

Palo Alto Networks is an equal opportunity employer. We celebrate diversity in our workplace, and all qualified applicants will receive consideration for employment without regard to age, ancestry, color, family or medical care leave, gender identity or expression, genetic information, marital status, medical condition, national origin, physical or mental disability, political affiliation, protected veteran status, race, religion, sex (including pregnancy), sexual orientation, or other legally protected characteristics.

Additionally, we are committed to providing reasonable accommodations for all qualified individuals with a disability. If you require assistance or an accommodation due to a disability or special need, please contact us ataccommodations@paloaltonetworks.com.