



Are you a college grad or student with a passion for Python and a thirst for adventure? Do you dream of using your coding skills to make a difference? Then Securin is your chance to step out of the classroom and into the heart of the cyber battlefield!

About Securin

At the heart of our operations is a commitment to continuous security improvement. We're not just another cybersecurity company; with a dedicated team of experts, we turn cybersecurity threats into opportunities. Our approach combines data, intelligence, and human expertise to provide a predictive and proactive defense. We're trusted by hundreds of customers worldwide, and our solutions are powered by accurate vulnerability intelligence and cutting-edge automation.

What sets Securin apart?

We're not just about patching up vulnerabilities; we're about predicting them before they even happen. Think of us as the cyber crystal ball of the tech world. With our predictive and proactive defense strategies, driven by data, intelligence, and human expertise, we're the Gandalf in this digital Middle-earth—keeping the bad guys at bay.

- Cutting-edge technology: Our AI-powered solutions are designed to stay one step ahead of the latest cyber threats, ensuring our clients' data is safe and secure.
- Collaborative culture: Our team is made up of passionate and dedicated cybersecurity experts and professionals who work together to drive innovation and excellence.
- Opportunities for growth: Whether you're just starting your career or looking to take your skills to the next level, Securin offers a range of opportunities for professional development and advancement.

What can you expect as a Securin team member?

As a part of the Securin squad, you'll be the cyber sleuth—digging deep into the dark web, unearthing threats, and safeguarding the cyber universe. You'll have more gadgets than Batman, more insights than Sherlock, and more support than a group hug at a family reunion!

- Challenging projects: Work on real-world cybersecurity challenges and contribute to the development of innovative solutions.
- Professional development: Take advantage of training programs, workshops, and conferences to enhance your skills and knowledge.
- Collaborative environment: Join a team of experts who share your passion for cybersecurity and are dedicated to making a difference.

Why join Securin?

At Securin, we believe in 'work hard, play harder.' Our culture is a blend of intense brainstorming sessions and celebrations. Plus, with our team of experts, you'll be learning from the best—kind of like having Yoda as your personal tutor.

- Career growth: Take your skills to the next level and advance your career in the exciting field of cybersecurity.
- Innovative work environment: Join a company that's pushing the boundaries of what's possible in cybersecurity.
- Make a difference: Be part of a team that's committed to protecting individuals, businesses, and governments from the ever-evolving threats of the digital world.

So, if you're ready to take on the cyber world, throw on your cape, and join us at Securin. Apply now by sending your resume to careers@securin.io and take the first step towards a rewarding and challenging career in cybersecurity!

Job Title:

Cyber Security Researcher (Python Developer)

Job Summary:

We're seeking a talented and ambitious Cybersecurity Researcher to join our team at Securin! As a Cybersecurity Researcher, you'll play a crucial role in uncovering hidden threats on the dark web and safeguarding the cyber universe. If you're passionate about Python development, cybersecurity, and making a real impact, this is the perfect opportunity for you!

Responsibilities:

- Develop and maintain Python scripts to scrape and analyze dark web data, identifying potential threats and vulnerabilities.
- Collaborate with our research team to design and implement data extraction and processing pipelines.
- Conduct in-depth analysis of scraped data to identify patterns, trends, and potential threats.
- Work closely with our research and vulnerability intelligence teams to develop and implement threat detection and mitigation strategies.
- Stay up-to-date with the latest developments in dark web technologies, threats, and Generative AI advancements, contributing to the evolution of our vulnerability intelligence platform.

Requirements:

- Bachelor's degree in Computer Science, Cybersecurity, or a related field.
- Proficiency in Python programming language.
- Basic understanding of models (e.g., GPT, BERT, Llama, Claude), including what they are and how they can be applied to coding and cybersecurity tasks.
- Familiarity with using AI-driven coding tools (e.g., GitHub Copilot, Cursor, Replit) to enhance development workflows.
- Strong problem-solving skills and attention to detail.
- Excellent communication and collaboration skills.
- Ability to work independently and as part of a team.
- Strong passion for cybersecurity and a desire to make a real impact.

Nice to Have:

- Experience fine-tuning Generative AI models for specific tasks (e.g., text generation, data analysis)—a plus but not required.
- Familiarity with web scraping, data analysis, and machine learning techniques.
- Knowledge of dark web technologies and threats.

What We Offer:

- Opportunity to work on cutting-edge cyber security projects
- Professional development and training opportunities
- Collaborative and dynamic work environment

How to Apply:

If you're passionate about cybersecurity and Python development, we want to hear from you! Please submit your resume, a cover letter, along with a link to your LinkedIn profile to anitha.chalil@securin.in/ careers@securin.io.

We can't wait to hear from you!

LinkedIn Post 1: Unleash Your Inner Cyber Ninja!

"Calling all Python-slinging students and fresh grads! Tired of coding for grades? How about coding to *save the cyber universe* instead? Securin's hunting for a **Cyber Security Researcher (Python Developer)** to join our crew—and trust us, this gig's wilder than your last all-nighter.

Picture this: you're a dark web ninja, wielding Python like a katana to slice through threats. You'll team up with AI (yep, think ChatGPT's cooler cousins) to predict cyber chaos before it strikes. Know what GenAI is? Awesome. Played with coding tools like Copilot? Even better. Fine-tuned a model? You're basically Tony Stark. No capes required—just a vibe for tech and a craving to learn from cybersecurity Jedi masters.

Ready to ditch the textbooks and jump into the action? Hurl your resume at careers@securin.io and let's kick some digital butt. Peep the deets: [\[link to job posting\]](#). #CyberNinja #PythonPower #GenAI #TechLife #StudentToSuperhero"

LinkedIn Post 2: From Dorm Room to Cyber Boom!

"Yo, college coders and new grads—still hyped on instant ramen and Python loops? Securin's got a **Cyber Security Researcher (Python Developer)** spot that'll blast you from campus to cyber legend status. No boring internships here—this is *next-level*.

You'll be the Sherlock of the dark web, sniffing out threats with Python-fueled swagger. Bonus if you've flirted with Generative AI—knowing it's more than a buzzword is clutch, and if you've tweaked a model, you're already a rockstar. We've got gadgets galore, a squad that's tighter than your group chat, and mentors who'd make even Deadpool jealous. It's less 'group project' and more 'save-the-world heist.'

Wanna trade your hoodie for a cyber cape? Yeet your resume to careers@securin.io and let's roll. Full scoop here: [\[link to job posting\]](#). #CyberVibes #PythonRocks #GenAI #GradGlowUp #TechAdventure"