



START YOUR PENETRATION TESTING CAREER

ENROLL IN
NETSPI UNIVERSITY
PUNE

Getting started in cybersecurity? Looking for a career change? NetSPI University (NetSPI U) is a full-time, paid training program that focuses on penetration testing. Start your cybersecurity career with NetSPI, the leader in enterprise pentesting and attack surface management.

During the six-month training program at the NetSPI office in Pune, Maharashtra, you will gain a baseline skill set to execute web application and external network pentests – setting a foundation for growth in the penetration testing industry.

NetSPI U features classroom-based learning, hands-on labs, and opportunities to shadow/mirror some of the most brilliant minds in cybersecurity. You will also have the ability to contribute to new and innovative tools, techniques, and methodologies.

NetSPI U Benefits:

- Paid time off
- Office perks and networking opportunities
- Competitive pay
- Industry-high employee retention rate of 92%
- Medical/Comprehensive hospitalization and Term Life Insurance (upon successful completion of six-month training)

APPLY

TODAY

VISIT

www.netspi.com/careers

QUESTIONS?

Reach out to jobs@netspi.com



FAQ:

Who leads NetSPI U?

Learn from the best in penetration testing: Aaron Yaeger, Melissa Miller, Jake Karnes, and Ryan Krause.

Is NetSPI U a paid opportunity?

Yes, NetSPI U offers competitive pay.

What is the format of the class?

NetSPI U is an extension of the classroom. The training program combines classroom-based training with hands-on lab work and shadowing/mirroring opportunities with NetSPI's senior consultants.

I went through NetSPI U. Now what?

After six months in NetSPI U, you will be reviewed in a lab environment and considered for a promotion to a client-facing security consultant at NetSPI.



NetSPI U helped me get a better idea of the work that was being performed and figure out which direction I wanted to grow in my career.

One of the best things about the NetSPI U experience is meeting so many amazing people.

