




Top20 College Internships at Neufin

 **Neufin** is hiring a Software Engineering Intern with a focus on AI for the summer of 2025. We're looking for an ambitious and climate-conscious engineer eager to build AI-powered energy solutions and shape the future of sustainable energy. If you have experience building AI models from scratch and deploying them in production, we'd love to hear from you!

Location: Remote / In-office (Delhi/Mumbai)

Role Type: Summer Internship

Number of Openings: 1

 [Apply here](#)

About Neufin

Neufin is redefining the future of energy for businesses. We make energy a strategic asset—one that drives cost savings, resilience, and sustainability. Starting with electricity, we've built the fastest way for businesses to procure renewable energy (solar, wind, and battery storage) at competitive prices. Our end-to-end approach simplifies the transition to clean energy, ensuring a seamless experience for all stakeholders involved.

What you'll be doing

1. Develop Neufin's AI-driven energy models and extend our existing RAG systems.
2. Design and implement data pipelines to aggregate, structure, and analyze energy consumption patterns.
3. Work on predictive modeling for energy usage (HVAC, lighting, electricity demand) to forecast trends 2-3 years ahead.
4. Collaborate with our Engineering Lead and internal/external stakeholders to build scalable AI-driven solutions.
5. Lay the groundwork for our technology and architectural roadmap, ensuring robust testing and monitoring systems.
6. Troubleshoot and optimize performance bottlenecks while managing development timelines and deliverables.

Skills & Qualities we're looking for

Hard Skills

- Currently pursuing a bachelor's degree in computer science (or equivalent) at a leading US university.
- Experience building ML/DL models and RAG applications (using Langchain or similar frameworks).
- Hands-on experience with data aggregation pipelines and ethical web scraping.



- Strong Python skills; familiarity with server-side frameworks and AWS preferred.
- Proficient in Git, CI/CD, and deploying AI models to production.
- Strong analytical thinking, problem-solving, and performance optimization skills.

Soft Skills

- Problem-solving mindset - Ability to break down complex challenges and develop clear, logical solutions.
- Business-oriented approach - You prioritize impact over complexity, balancing craft, speed, and outcomes.
- Start-up mindset - Comfortable with ambiguity, fast-paced decision-making, and minimal supervision.
- Clear communication - Able to articulate ideas effectively to both technical and non-technical stakeholders.

Bonus Points If You:

- Are passionate about climate tech and AI applications in energy.
- Have experience working with big data pipelines or data products.
- Have interests beyond technology—design, business, economics, or anything unexpected!

Join Us on Our Mission

If you're excited about using AI to solve real-world energy challenges, we'd love to hear from you!

Apply Now

Frequently Asked Questions

Where is Neufin based?

Neufin is headquartered in Mumbai, with an office in New Delhi.

Has Neufin raised any funding?

Yes! Read more about our funding round [here](#).

What is Neufin's interview process?

Our selection process includes:

1. Screening interview - A conversation with our Engineering Lead to understand your background and interests.
2. Technical interview - Assessing your coding and AI skills.
3. Leadership team interview - Final round with our leadership team.

We aim to complete the process and provide a decision within one week.