

Member of Technical Staff (Research)

Remote Internship Offer

AAI Labs is a diverse team of ML professionals creating custom AI solutions for government and private sector clients.

This paid internship offers students the opportunity to work on cutting-edge machine learning and deep learning projects that bring real value to businesses across multiple sectors including speech recognition, credit risk scoring, and transport fleet optimization.

Unlike traditional internships, our research program provides hands-on experience with production-grade AI systems, working directly with experienced researchers and data scientists on real-world challenges.

During your internship, you will:

- Analyze data and build machine learning models to solve business problems
- Work with Python, PyTorch, Pandas, NumPy, and Scikit-learn
- Participate in data analysis, exploration, and feature extraction
- Create classical and deep learning-based models
- Build HTTP-based APIs for model deployment
- Implement effective automated testing practices
- Collaborate with commercial and technical teams on diverse AI projects

What we're looking for:

- Fluent English language skills
- Strong Python programming abilities
- Math & Statistics fundamentals
- Critical thinking and problem-solving abilities
- Strong communication skills and attention to detail
- Ability to handle multiple projects simultaneously

Nice to have:

- Previous machine learning projects or internships
- Experience with PyTorch, TensorFlow, or similar frameworks
- Interest in speech recognition, credit scoring, or optimization problems

What we offer:

- Fully remote internship (flexible duration)
- Competitive internship salary (compensation depends on experience and weekly availability)
- Flexible work arrangements perfect for students (can combine with university)
- Mentorship from experienced researchers and AI practitioners
- Real responsibility and impactful work from day one
- Clear path to full-time employment for top performers



• Opportunity to work on diverse AI-driven projects across multiple sectors

Recruitment process:

- 1. Application screening
- 2. Technical exercise with practical ML tasks
- 3. Interview to understand your motivations and technical fit
- 4. Decision

How to apply?

Please submit your CV to hello@aai-labs.com.

AAI Labs is committed to building a diverse team. We encourage applications from candidates of all backgrounds.