

AIML - ML Engineer

Cupertino, California, United States Machine Learning and Al





Submit Resume

Back to search results

Summary

Posted:Apr 07, 2025 Weekly Hours:40 Role Number: 200597769 As part of Apple's Machine Learning Research organization, we do world-class scientific research and build the technologies that will power future products at Apple. The techniques and tools we create will impact ML solutions across Apple, which in turn power most of the features we deliver to billions of consumers worldwide. We are looking for highly motivated, result-oriented engineers with a strong background in Computer Science, Machine Learning engineering and software development to join our team. In this position, you will work with researchers across the Machine Learning Research group to build scalable data processing and research pipelines from scratch in the latest and greatest generative models and sequence processing (video, text and speech).

Description

Work with researchers on the team to build high-performance and scalable software addressing novel ML research algorithms and data processing. Apply solid software engineering skills, leverage experience to deal with the unexpected, explore research software solutions and pave the way to future Machine Learning toolboxes. Be part of a small team dedicated to advancing ML algorithms and techniques - Is this you? If so we'd love to hear from you.

Minimum Qualifications

- B.S. in Computer Science, or related fields
- 2 years in Python programming, including https://github.com/rougier/numpy-100 - including internships
- 1 years in at least one ML framework (PyTorch preferred, tensorflow or jax are ok) - including internships
- Hands-on experience in building and evaluating data processing pipelines: from scratch, using OSS ML models, etc.
- Involvement with open-source projects and experience with collaborative software development
- Excellent communication skills
- Readiness to encounter unforeseen challenges and to solve them

Preferred Qualifications

- * M.S. in Computer Science (or related fields) or equivalent experience
- * 3+ years in Python programming, including https://github.com/rougier/numpy-100 - including internships
- * 2+ years in at least one ML framework (PyTorch preferred, tensorflow or jax are ok) - including internships
- * Hands-on experience in building and evaluating data processing pipelines: from scratch, using OSS ML models, etc.

- Hands-on experience in establishing ML benchmarks (data, models, metrics)
- Active development in open-source projects and experience with collaborative software development
- Excellent communication skills
- Readiness to encounter unforeseen challenges and to solve them
- Past research experience is a plus
- C++ programming is a plus

Pay & Benefits

At Apple, base pay is one part of our total compensation package and is determined within a range. This provides the opportunity to progress as you grow and develop within a role. The base pay range for this role is between \$147,400 and \$272,100, and your base pay will depend on your skills, qualifications, experience, and location.

Apple employees also have the opportunity to become an Apple shareholder through participation in Apple's discretionary employee stock programs. Apple employees are eligible for discretionary restricted stock unit awards, and can purchase Apple stock at a discount if voluntarily participating in Apple's Employee Stock Purchase Plan. You'll also receive benefits including: Comprehensive medical and dental coverage, retirement benefits, a range of discounted products and free services, and for formal education related to advancing your career at Apple, reimbursement for certain educational expenses — including tuition. Additionally, this role might be eligible for discretionary bonuses or commission payments as well as relocation. Learn more about Apple Benefits.

Note: Apple benefit, compensation and employee stock programs are subject to eligibility requirements and other terms of the applicable plan or program.

Apple is an equal opportunity employer that is committed to inclusion and diversity. We seek to promote equal opportunity for all applicants without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, Veteran status, or other legally protected characteristics. <u>Learn more about your EEO rights as an applicant</u> 7.

Submit Resume

Back to search results





See all roles in Cupertino >

Apple is an equal opportunity employer that is committed to inclusion and diversity. We seek to promote equal opportunity for all applicants without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, Veteran status, or other legally protected characteristics. <u>Learn more about your EEO rights as an applicant</u>.

Apple will not discriminate or retaliate against applicants who inquire about, disclose, or discuss their compensation.

Apple participates in the E-Verify program in certain locations as required by law. Learn more about the E-Verify program.

Apple is committed to working with and providing reasonable accommodation to applicants with physical and mental disabilities. <u>Learn more</u>.

Apple is a drug-free workplace. Learn more.

Apple will consider for employment all qualified applicants with criminal histories in a manner consistent with applicable law. If you're applying for a position in San Francisco, review the <u>guidelines</u> applicable in your area.

It is unlawful in Massachusetts to require or administer a lie detector test as a condition of employment or continued employment. An employer who violates this law shall be subject to criminal penalties and civil liability.



Careers at Apple > Careers at Apple

Shop and Learn	Account	Apple Store	For Business	Apple Values
Store	Manage Your Apple Account Apple Store Account iCloud.com	Find a Store	Apple and Business	Accessibility
Mac		Genius Bar	Shop for Business	Education
iPad		Today at Apple		Environment
iPhone		Group Reservations	For Education	Inclusion and
Watch	Entertainment	Apple Camp	Apple and Education	Diversity

//8/25, 1:47 PM AIML - ML Engineer			obs - Careers at Apple		
Vision	Apple One	Apple Store App	Shop for K-12	Privacy	
AirPods	Apple TV+	Certified Refurbished	Shop for College	Racial Equity and Justice	
TV & Home	Apple Music				
AirTag	Apple Arcade	Apple Trade In	For Healthcare	Supply Chain	
Accessories	Apple Fitness+	Financing	Apple in Healthcare	About Apple	
Gift Cards	Apple News+	Carrier Deals at	Mac in Healthcare		
		Apple	Health on	Newsroom	
Apple Wallet	Apple Podcasts	Order Status	Apple Watch	Apple Leadership	
	Apple Books	Shopping Help	Health Records on iPhone and iPad	Career	
Wallet	App Store			Opportunities	
Apple Card				Investors	
Apple Pay			For Government	Ethics & Compliance	
Apple Cash			Shop for Government	Events	
			Shop for Veterans and Military	Contact Apple	

More ways to shop: Find an Apple Store or other retailer near you. Or call 1-800-MY-APPLE.

Copyright © 2025 Apple Inc. All rights reserved.

United States

Privacy Policy | Terms of Use | Sales and Refunds | Legal | Site Map