



Unlock innovation with AI and big data experts

Accelerate your company's AI evolution with Toptal's network of world-class talent.

Streamlined AI solutions

Toptal's high-caliber AI and Big Data experts help clients seamlessly automate their business operations, enhance customer experiences, and make data-driven decisions. Rapidly scale your team, explore new concepts, and stay agile with Toptal's network of vetted, on-demand AI and big data experts.



Hire word-class AI developers



Heiko Hotz
Cloud ML Architect
Previously at



Joao Diogo de Oliveira
Machine Learning Engineer
Previously at

About Toptal

Toptal is an exclusive global network of top developers, big data specialists, AI experts, designers, product managers, project managers, and finance experts.

23,000+
CLIENTS SERVED

COMPLETED AI PROJECTS IN
30+
INDUSTRIES

1,400+
BIG DATA AND AI EXPERTS



Why Toptal?

+ High-caliber Talent

Access the world's top 3% of experts, identified through the industry's most selective vetting process.

+ Industry Expertise

Collaborate with AI experts who have **specialized experience across 30+ diverse industries.**

+ Flexible Solutions

Choose from a range of models, from end-to-end delivery to team augmentation, and **hourly to full-time engagements.**

+ Hire Quickly

Onboard talent within 48 hours and hit the ground running with our no-risk trial period.

TRUSTED BY LEADING COMPANIES

BRIDGESTONE KraftHeinz  **MOTOROLA**

No matter your needs, Toptal has the solution.

Our three unique engagement models can help you address a range of business challenges.



Individual Experts

Leverage individual experts with niche skills and industry knowledge.



Toptal Teams

Work with a team of cross-functional talent to address complex problems.



Managed Delivery

We'll manage a team of Toptal specialists and deliver a complete solution to your specifications.



The World's Top Talent, On Demand.

Follow us @toptal



Multiple specialties, limitless potential

Toptal can build a range of AI and big data solutions.



Machine Learning

Enhance operations with systems that "learn" from data without explicit programming.



Natural Language Processing

Effectively manage and use language data, from processing to sentiment analysis.



Expert Systems

Leverage existing knowledge to solve complex problems with tools like recommendation engines and diagnosis systems.



AI Design

Boost efficiency in the development of AI projects while simultaneously crafting a more human experience.



Neural Networks

Improve performance and enhance deep learning with systems of interconnected nodes inspired by the human brain.



Computer Vision

Accelerate image processing programs designed to interpret digital images and videos similarly to human vision.



Deep Learning

Analyze data with layered neural networks for more complex insights and improved data-driven decisions.