### **♦**Toptal.

# Unlock innovation with Al and big data experts

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

## Streamlined Al solutions

Toptal's high-caliber Al 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 Al and big data experts.

# </> Hire word-class Al developers



Heiko Hotz Cloud ML Architect Previously at amazon



Joao Diogo de Oliveira Machine Learning Engineer Previously at

P&G

#### **About Toptal**

Toptal is an exclusive global network of top developers, big data specialists, Al 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





#### 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.



Follow us @toptal







#### Multiple specialties, limitless potential

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



#### **Machine Learning**

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



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.



#### Al Design

Boost efficiency in the development of Al 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.