



Orbital Materials Case Study

COMPANY MISSION

From sustainable fuels, to carbon capture, to harmful chemical removal from the environment, Orbital Materials develops and commercialises technologies that keep earth our home forever. At the core of our company is a foundation model for atoms, built by world experts in generative AI and large language models.

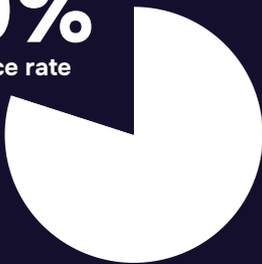
CLIENT CHALLENGE

Orbital engaged with Enigma at the start of their journey whilst in stealth mode, looking to onboard experienced Machine Learning Researchers/Engineers & Platform Engineers to hit the ground running. This required finding top machine learning talent that had published papers at conferences like NeurIPS, ICLR and Platform Engineers with extensive commercial within industry.



Placements Made

100%
Acceptance rate



One interview for every

1.5



CVs

One placement for every

4



Interviews



Generative
Modelling



Python



PyTorch



Docker



Docker



Machine
Learning
Researcher



Platform
Engineer



Machine
Learning
Engineer



Docker



I've been consistently impressed by the quality of candidates Enigma brings us and the level of understanding for our fairly unique needs. I've recommended Enigma a number of times to other founder friends and will continue using Enigma's services!

Jonathan Goodwin, CEO



Tractable Case Study

COMPANY MISSION

Tractable's AI-first solutions bring the latest computer vision research and machine learning techniques to visual assessment. Using customer images, their AI products started enabling fast, accurate damage appraisal to help make recovery from accidents up to ten times faster.



Placements Made

70%
Acceptance rate



One interview for every



CVs

One placement for every



Interviews

CLIENT CHALLENGE

Initially Tractable engaged with Enigma to build out their core research team which consisted of experienced Research Scientists with extensive experience in deep learning and computer vision.

Over the two year engagement we expanding our offering to Tractable which involved building out their Applied Research teams and Software Engineering teams.



Typescript



Python



PyTorch



React



MLOPs



Sagemaker



Deep Learning



Research Scientist



Applied Researcher



MLOPs Engineers



Fullstack Software Engineers



Computer Vision

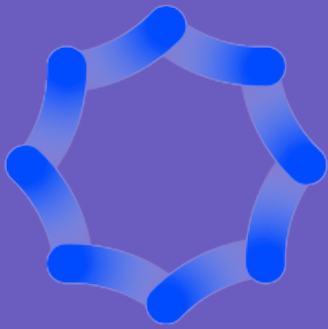


We're always impressed with Enigma's collaborative approach, the quality of their process and what's being delivered and the flexibility they're willing to provide to fit our needs.

Hiral Patel, Principal Recruiter



hello@enigma-rec.ai
www.enigma-rec.ai



Synthesia Case Study

COMPANY MISSION

Synthesia is the #1 rated AI video creation platform. Thousands of companies use it to create videos in 120 languages, saving up to 80% of their time and budget. Trusted by Accenture, BBC, Google, Amazon and more.

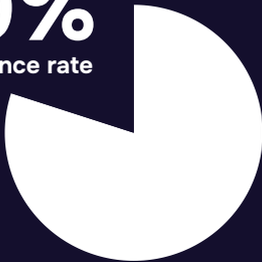
CLIENT CHALLENGE

Synthesia came to Enigma to help them build out a world leading machine learning R&D team across London, Amsterdam & Munich. This involved mapping out top research labs globally and headhunting top ML talent from across the world.



Placements Made

80%
Acceptance rate



One interview for every



CVs

One placement for every



Interviews



Computer
Vision



NLP



LLMs



Deep
Learning



Applied
Researcher



Research
Engineer



ENIGMA

hello@enigma-rec.ai
www.enigma-rec.ai

