

We're hiring.

AI/ML Engineer

Email us today: hiring@firemind.com

Apply Now →

Please note: All applicants must have the right to work in the applicable country. No sponsorship is available for this position.

About Firemind

All-in AWS, born in the cloud partner. Firemind is a Generative Al and Data Modernisation specialist partner known for expertise in practical applications of generative Al, helping customers bring projects from prototype to full production, by providing end-to-end support.

Job Description

As an AI/ML Engineer, you will utilise your skills in data analysis, statistical modelling, machine learning, and cloud engineering to build systems that can extract valuable insights from data and drive decision-making. You will leverage your knowledge of AWS cloud services to build and deploy scalable data processing and machine learning solutions. Your ability to transform data into actionable insights will play a crucial role in supporting our client services and enhancing our product, service, and managed service offerings.

Responsibilities

Data Analysis

• Analyse large, complex datasets to extract insights and support decision-making.

Model Development

• Develop statistical models and machine learning algorithms to address business needs.

Explore New Techniques

• Apply the latest practice in GenAl and prompt engineering to enable new data use-cases.

AWS Management

• Use AWS services for data processing, analysis, and machine learning tasks, ensuring scalability and efficiency.

Data Visualisation

• Create data visualisations to effectively communicate findings and insights.

Collaboration

• Work closely with other teams to understand business needs and provide data-driven solutions.

Skills & Experience

Essential

- Proven experience in the data and machine learning space, preferably with a focus on AWS cloud services.
- Strong knowledge of machine learning techniques and statistical modelling.
- Proficient in data analysis languages including Python.
- Experience with data visualisation tools and libraries.
- Exposure to LLMs, multi-modal generative models and prompt engineering.

Desirable

- 1. Degree in Computer Science, Data Science, Statistics, or a related field is preferred.
- 2. AWS Associate, Pro or Specialty certification.

What we offer

- 1. Competitive salary and benefits package.
- 2. The opportunity to work on cutting-edge technology projects with major clients.
- 3. A supportive, collaborative, and innovative work environment.
- 4. Continuous professional development opportunities.

How to apply

To apply, please submit your CV, cover letter, and any supporting documents. Applications will be considered on a rolling basis until the position is filled. We are an equal opportunity employer and value diversity at our company.

Please note: All applicants must have the right to work in the applicable country. No sponsorship is available for this position.

Email us today: hiring@firemind.com

Apply Now →