

We are looking for a...

# Client Engineer

Job Role

**Client Engineer**

Salary Range

**Dependent of experience**

Recruitment for start

**ASAP**

## About Cortexica

Cortexica is an award-winning provider of visual search and image recognition technology for websites and hardware devices. Our Vision platform is used by global businesses, retailers, brands, and technology companies to power real-time image search and video search within large databases of photos and videos. Cortexica's patented bio-inspired visual search platform is the most efficient, scalable and accurate image search product of its kind.

## About the role

We are seeking a Client Engineer who has experience of AWS (EC2 & S3) and Linux environments to join an exceptional operations team delivering some of the most advanced AI services.

As the Client Engineer, you will work with the Service Delivery Team to setup clients and prospects, whilst also maintaining the automated systems required for on-boarding.

This role will include building and maintaining high availability and scalable on-boarding systems in a modern cloud environment.

Our team consists of top Engineers, Scientists and thought leaders internationally - so as a member of the team you will have the chance to learn and work in an environment where you will get exposure to cutting edge artificial intelligence techniques.

You will also get the opportunity to shape architecture and be influential in applying best practice.

You must be passionate, proactive, ambitious and open to learn the latest technologies and trends.

Ensuring good coding practice throughout the team: code review, documenting code and choices, share knowledge with other team members and be able to reuse code without "reinventing the wheel".

Responding to time critical issues, understand how to balance delivering projects on time, find good/better solutions when building software with the ability to be "technology agnostic" and testing out different solutions to find the best fit for every challenge.

## You will need the following skills:

- Scripting language in Bash, Python etc.
- Familiarity with MongoDB
- Markup languages (JSON, XML, CSV, etc)
- Linux, SSH & command line
- Data processing, cleansing & manipulation
- Experience with open source DevOps environments
- Experience of Amazon Web Services (EC2, S3, SQS, etc)
- Good experience using GIT or other version control systems.
- Knowledge of Java would also be an advantage.

We value above all else a positive energetic attitude towards solving big compute and scalable system challenges.

## The ideal candidate will have:

- A Computer Science degree or related technical field or equivalent practical experience.
- Ability to write high quality and maintainable code.
- An ability to collaborate within an Agile team and communicate effectively.
- Good problem solving and analysis skills.
- Must be a team player: communicative person who works well as individual (doesn't need hand holding) as well as part of a team. Keen to learn – happy to ask questions, eager to push the boundaries – bring their own ideas, delivery focused who also follow requirements.
- Keen to take ownership, attention to detail and make a difference.
- Ability to respond under a dynamic work environment with quickly changing priorities.

Please send your CV to [engineering.roles@cortexica.com](mailto:engineering.roles@cortexica.com)