



Senior Python Engineer

FIXR is a high-growth, venture-backed tech company, headquartered in central London. We provide B2B and self-service event management software for all kinds of organisers: from student unions and music venues to charity and sporting events. We operate across the UK and will be expanding internationally.





We are looking for an experienced Senior Python Engineer to build features for our core platform. Reporting into the Chief Technical Officer, this is a key position within the business as the company enters a critical growth phase. This role would be ideally suited to an individual with at least five years experience in Python, who is eager to move to a fast moving, entrepreneurial business.

Responsibilities:

- Write code and build features for our core platform.
- Participate in code reviews to help the whole team, improving their knowledge and output quality.
- Help with feature planning and exploration by providing technical input to Product and Design teams.
- Write sustainable code by leveraging testing and our automated CI/CD systems.
- Getting new features out to the production platform

Our Stack:

Backend: Python 3.7+, Django 2+, DRF, Postgres, Celery, Redis, Elasticsearch, RabbitMQ.

Infrastructure: Docker, Kubernetes, Helm, Linux, GCP, AWS, CircleCI, Datadog

The rest of our stack is made up of: NodeJS, Webpack, Babel, Javascript, ES6, React (Isomorphic Rendering, React, Redux

Requirements

- 5+ years Python experience
- Experience using Django (the core Python library we use to power web services)
- Django Rest Framework (Add on to Django for web services / APIs)
- Postgres (Database)
- Experience fully testing code
- Celery (task queue software for python)
- Experience architecting solutions to problems
- Exposure to devops and deployment would be a bonus
- Proactive, with the ability to adapt and be flexible
- Can-do attitude with a determination to make an impact.

FIXR is an equal opportunities employer and values diversity. We do not discriminate based on race, religion, colour, national original, gender, sexual orientation, age, marital status, veteran status or disability status.