

Senior Software Engineer Backend

Novela Neurotech is seeking a creative and pioneering software engineer to join our team. This position entails development of potentially large-scale web and mobile software systems interfacing with cutting-edge AI (Artificial Intelligence) technologies. This specific role will require solid computer science fundamentals with an emphasis in scalable backend architectures and technologies. members and testers throughout.

Job Duties/Responsibilities:

Participate in an agile development process.
Participate in analysis of backlog items.
Rapid development and documentation of code during sprints.
Work alongside other development teams.

Minimum Qualifications:

Experience with at least one (preferably two) of the following programming languages required: Python, Go, Java, Scala, or C#.

Experience in building software interfacing with relational databases and configuration and use of such technologies, including MySQL, PostGRES, Oracle Microsoft SQL, or Aurora.

Experience in developing web APIs using any framework allowing web-service or RESTful endpoints required.

Willingness and ability to quickly learn new tools and methodologies highly desired.

Preferred Qualifications:

Experience using Amazon Web Service capabilities such as S3, Cloudfront, EC2, Elastic Beanstalk, Lambda and VPC desired.

Experience with other document and NoSQL database technologies a plus, including Amazon DynamoDB, MongoDB or CouchDB.

Familiarity or working knowledge of distributed messaging and queue systems a plus.

Familiarity or working knowledge of machine learning tool sets and/or algorithms a plus.

Apply: jobs@novelaneuro.com

Posted: 1/7/2019