

A well-established company developing state-of-the-art AI research and deployment services is looking for an Azure Developer. The developer will be expected to produce high-quality results by leading or contributing to innovative cross-functional projects. The U.S.-based company is determined to help humanity progress further by leveraging the power of modern AI technology.

Job Responsibilities:

- Create code that complies with coding industry standards and best practices
- Participate in sprint planning, building product roadmap, daily standups, and sprint retrospectives
- Monitor the creation and testing of data-driven services and user interfaces
- Collaborate on software designs that meet technical and business requirements

Job Requirements:

- Bachelor's/Master's degree in Engineering, Computer Science (or equivalent experience)
- At least 3+ years of relevant experience as a software engineer
- Extensive experience in Azure Solid understanding of Azure functioning and processes
- Experience in integration and deploying various Azure services and Azure Infra using Python and Azure SDK
- Experience in creating Azure databaseExcellent communication and interpersonal skills
- Fluent in verbal and written English

Azure Certifications

Azure Experience

Python SDK

More details to come, but this is the initial request:

We're still in the exploratory / scoping phase (with hopefully more concrete details next week), but to get this request started:

We need ~5 developers to start and if things go well, we may want to ramp up to 10 people in "steady state."

We're looking at having the project start in early December, but if we're able to get them earlier, that would be great

For this task, we need folks who are able to interact with Azure in a variety of functions, and would like to understand the skill sets (i.e. creating a database) that they'd be able to provide. The Azure certification requirement is a way for us to find people who we think can use Azure, but if people have relevant experience, that should work too. Thanks, and let me know if you have any questions!