



Example of Python Developer Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking to fill the role of python developer. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for python developer

- Build web-based solutions on Linux (Python, Django, SQL/Mongodb, some light C/C++)
 - Develop new applications from the ground up using Python, Django, React, Flask and MySQL
 - Research, diagnose, and troubleshoot reported bugs and application issues
 - Develop in Python - deep experience designing, writing, troubleshooting complex multi-threaded systems
 - Collaborating with Portfolio Management and Trading teams
 - Your focus is on services and big data, with a secondary focus on PC or Mobile
 - You have provable hands-on experience with large-scale service APIs, big data, distributed computing and an understanding of things like High Availability, Failover, System testing/validation, Common Vulnerabilities and Exposures
 - You will be responsible for helping with the maintenance of the current product creating wild and zany (but potentially ground breaking and revenue making) new products
 - Continues Delivery - Automation of Infrastructure Services, detect and repair problems in deployments
 - Understanding of Agile, Scrum, Kanban or other project management processes and methodologies
-

- Generate code & test code for assigned projects to ensure that the projects achieve the desired project outcomes Python Developer with strong experience in front end technologies (JavaScript, HTML, CSS)
- Experience with Oracle or similar RDBMS databases
- Quartz Controls - An enterprise wide initiative to evaluate and control the quality and accuracy of data loaded into BAML's strategic trade repository and risk / pricing platform (Quartz) so that this data can be consumed for regulatory and supervisory group use cases across the organization
- Experience with JavaScript UI frameworks like jQuery, AngularJS, ReactJS, Knockout
- Python or Ruby on Rails
- Django, Ruby on Rails, MySQL, PostgreSQL, Bootstrap, SciPy, NumPy, pandas