# Job details

BasemodelTechs Unlimited is an industry-leading Python development company based in Boston, MA. Our exceptional in-house Python developers are relentless about taking projects to the next level with custom solutions to meet any business needs. We are seeking a like-minded developer who can efﬁciently analyze business requirements and create exceptional Python code to exceed business expectations and keep or get client projects back on track.

# About the company

At BasemodelTechs Unlimited, we have worked on many Python applications for our clients across different environments and industries. Hiring BasemodelTechs means you get a single point of contact backed by a local, US-based team of seasoned Python developers. We pride ourselves on our results-driven and transparent approach. We need a highly skilled professional who can meet our standards of excellence. If you're up for the challenges (and the rewards), then check us out.

# Responsibilities

* Analyze, design, and develop testing programs and test-automation suites.
* Design and develop a processing platform using various conﬁguration management technologies.
* Perform testing following a DevOps methodology in an Agile environment.
* Provide ongoing maintenance, support, and enhancements for existing systems and platforms.
* Collaborate cross-functionally with data scientists, business users, project managers, and other engineers to achieve elegant solutions.
* Provide recommendations for new systems and continuous improvements on existing systems.
* Work alongside other engineers on the team to elevate technology and consistently apply best practices.

# Beneﬁts

* Annual salary: $100,000–172,000, plus 5–10% performance bonus
* Comprehensive insurance coverage
* Paid vacation, including 20 days per year (from day one, increasing with tenure)
* Daycare and ﬁtness plans available
* 401(k), including company matching

# Qualiﬁcations

* Bachelor’s degree in computer science or equivalent experience
* 3 to 5 years of experience in B2B
* Hands-on experience working with technologies like Hadoop, Hive, Pig, Spark, Sqoop, Kafka, Flume, etc.
* Strong DevOps focus and experience building and deploying infrastructure with cloud deployment technologies like Ansible, Chef, Puppet, etc.
* Experience with test-driven development and automated testing frameworks
* Experience with Scrum/Agile development methodologies
* Capable of delivering on multiple competing priorities with little supervision
* Experience with infrastructure automation technologies like Docker, Vagrant, etc.
* Experience with build automation (Maven, Jenkins, etc.), monitoring (Nagios, Ganglia, etc.), APIs, and services using REST, SOAP, etc.