PYTHON DEVELOPERS NEEDED

Objective
Using an Agile (SCRUM) methodology, build commercially viable internet-based applications using Python, Django, and large scale non-relational database technologies

Minimum Qualifications
- Two or more (2+) years of experience developing and deploying complex software products
- Working knowledge of object-oriented analysis, design, and programming

Preferred Qualifications
- Experience programming in Python
- Working knowledge of web services technologies including RESTful services, XML, JSON
- Well established testing and troubleshooting skills
- Data modeling experience and SQL skills,
- NonSQL db experience (Mongo, CouchDB, etc)
- Experience working with Agile (SCRUM) software lifecycle methodology
- Experience developing native mobile platforms (iOS / Android)
- Bachelor’s degree in computer science or related engineering/science discipline

Duties
- Leverage your diverse and extensive systems and software development skills to design, development, implement, test, document and deliver solutions in a family of performance support and personalized learning products.
- Conceptualize, define, and implement approaches, algorithms and code structures to meet the requirements of the various development or maintenance activities.
- Participate in architecture, analysis and design activities, mentor junior staff, provide work estimates, perform code reviews and report project status using Agile (SCRUM) development principles.
- Perform independent, in-depth analysis on complex, unorganized, diffuse, mostly technical information related to current trends and policy in order to evaluate their impact on product architecture and design.
- Develop and deploy components for new core features and functionality for current and future products; components that scale effectively across in highly distributed systems.

Compensation
Competitive salary commensurate with experience; complete benefits; bonus package

Contact
Send resume to: jobs@problemsolutions.net