



Algorithmic Java Architect/Developer

Modelshop is looking for a senior, hands-on Java architect in North Jersey or NYC. The right candidate will become a foundational employee of a startup with tremendous growth opportunities in the decision automation space. The company's technical CEO is looking for a strong leader who can ultimately evolve into the top technical position as the company grows, giving the candidate the ability to significantly influence the technical and cultural direction of the company.

The Java architect role will be responsible for building the analytic computational and data management engines that are at the heart of Modelshop. Modelshop's analytic decision engine leverages a unique approach to ontology based, highly scalable and real-time processing that allows complex decisions to be made at real-time speeds. The right candidate will love algorithmic development and have a keen interest in technologies such as scalable in-memory datastores, compilers, micro-services and Spark. A minimum of 10 years of Java development experience is required.

If you are a very strong Java developer who knows your way around high-performance transactions, sophisticated analytic algorithms and creative data cache techniques, Modelshop could be ideal opportunity to impact the industry and be an essential part of a high-growth business.

Modelshop is in Newark, NJ, a short train ride from NYC. We will also maintain a remote workspace in the city where a NYC based candidate can work most days.

About Modelshop

Modelshop is a platform that empowers financial institutions to create custom analytic decision engines an order of magnitude faster than traditional software development. We have successfully created powerful real-time solutions in lending, portfolio management, fraud detection and investment services.

Modelshop is a seed funded start-up with an innovative and collaborative team environment. We believe our platform has the potential change financial services and we are looking for employees who share our vision and energy. Modelshop's compensation approach is competitive on base salary and benefits, and leverages equity to deliver substantial potential upside for the very best talent.

Apply here: <https://www.indeed.com/cmp/Modelshop,-Inc>

Employment inquiries: hiring@modelshop.com or 973-619-5466 (Tom Tobin)

Learn more about Modelshop at: www.modelshop.com