

About Atypon

Atypon is the online publishing technology leader in content management, delivery and monetization. Our solutions are used by the largest and most prestigious publishers of media, professional and academic content, including Pearson, McGraw-Hill, Financial Times, The American Chemical Society, Taylor and Francis, JSTOR, Oxford University Press and dozens more.

The Web was created for publishing. We are changing the world of publishing as we help traditional publishers to offer the best content in the world in revolutionary new ways using our software solutions. Concurrently, we are changing the way people interact with content every day, how they discover and consume it and how they use it for research, education and decision making.

We are an established company of about 100 people that grew without outside financing. Atypon is employee-owned: only employees own shares and options. We have a long history of increasing profitability and we are led by a team of executives who have demonstrated the ability to grow profitable companies.

About You

You are a software engineer with a passion for creating large software systems. You have an absolute mastery of software engineering fundamentals. You have always demonstrated creativity and you like tackling new and hard problems. You can think independently and you want to think. You interact well with others you give credit for good ideas. You are fanatic about improving the state of things and improving your skills and those of others around you. You want to be part of something bigger and see your software in action, changing people's lives.

Description

We are looking for smart, experienced, self-driven engineers to

play a key role in developing our backend systems. This includes learning the architecture and code of our existing systems put to use by tens of thousands of users daily and contributing to the development of our next generation backend system.

Qualifications

- Java programming experience is a must
- Solid understanding of RDBMS technology
- A good grasp on object oriented design principals
- Familiar with XML related technologies such XML, XSL T , and Xpath
- Experience with any of the following is a plus: Lucene/Solr, Spring, Hibernate/ JPA, Ant, Maven