

**EXPERIENCE**

**SENIOR / REGULAR JAVA DEVELOPER**

**Los Angeles, CA**

09/2014 – present

- Improvement, refactoring and performance tuning of existing components
- Provide implementation direction to the Development Team
- Performing of code reviews
- Analyze existing system code and propose improvements when necessary
- Perform unit testing of software components
- Develop business reports
- Update Oracle schema and optimize performance of SQL queries

**REGULAR JAVA DEVELOPER**

**Boston, MA**

02/2012 – 08/2014

- Perform product development using proven software development tools & processes
- Clearly communicate task estimates, ETAs and work breakdown structure to the management on Luxoft and client side
- Work on client information, portfolio management, profiling, classification, GUI design (mostly on business logic) with a little bit of back office
- Develop in-house testing automation tools and frameworks which includes Java libraries, Web UI, integration with UML engines, etc
- Automate the maintenance work with the development tools
- Work in distributed team based in Cracow, London with deep level of communication inside of international team
- Work as part of a team to continuously innovate and evolve our systems & processes

**JUNIOR / REGULAR JAVA DEVELOPER**

**Phoenix, AZ**

01/2005 – 11/2011

- Facilitating business/domain knowledge improvement within the team as part of strategic initiative
- Performs unit test of software components
- Working as a part of the scrum team
- Knowledge of Hibernate/Mybatis framework
- Development of production-ready systems
- Work in distributed team based in Krakow, Kiev, London, New York with deep level of communication inside of international team
- Knowledge of Spring framework

**EDUCATION**

**PORTLAND STATE UNIVERSITY**

**SKILLS**

- JVM monitoring and profiling, including use of JConsole and JVisualVM. JProfiler a bonus
- Knowledge of the associated tools like Perl and Shell scripting (desirable)
- Strong Java Core knowledge
- Basic SQL knowledge and experience with Oracle databases
- Proven ability to deliver high quality code (TDD, CI)
- Basic SQL knowledge
- Strong OOP skills and ability to propose design and implement changes in complex systems
- Strong analytical and logical reasoning capability
- Excellent knowledge of core Java (collections, multi-threading) - 3+ years
- Basic knowledge of Oracle PL/SQL