

# **Dmytro Solovei**

# Senior Java Software Developer

Summary of Qualifications	Total experience: 7 years (03.2016 – present time).  Worked on Web, Desktop applications.  Main technologies: Java, Spring, Hibernate, Java EE, Tomcat, MySQL, Python, LabView Methodologies: Scrum  Software development life cycle (SDLC): working with requirements, coding, testing, automation tests, debugging, building, deploying.  Personal qualities: self-critical, punctual, disciplined, communicative, responsible, love to learn new.
Contacts	Email: solovei.dmytro@gmail.com Skype: dimasolovey1986 Website: http://dimasolo.pythonanywhere.com

### Skills

#### Programming Languages/Technologies

- Java/JDBC/Maven/Gradle
- Java EE/Servlets/JPA/REST
- Software Architecture Design/Design Patterns
- Swing
- Python
- JavaScript
- XML/JSON
- HTML/CSS/Bootstrap
- SQL
- LabView

#### **RDBMS**

- MySQL
- PostgreSQL
- C-tree

# Virtualization Tools

Docker

# Methodologies

Agile, Scrum

### **Operating Systems**

- Microsoft Windows
- Linux

### Cloud

Microsoft Azure

#### Frameworks/Libraries

- Spring
- Hibernate
- Lombok
- lunit
- Mockito
- Google GRPC
- Selenium (Automation)
- Robot Framework (Automation)
- Flask (Python Web)

#### Application/Web Servers

Tomcat

# CI/CD/Version Control

 TeamCity, Bitbucket, Artifactory, GitHub

#### **Development Tools**

- IntelliJ IDEA
- PyCharm
- Eclipse

# **Testing Tools**

- Postman
- SoapUI
- BloomRPC

Experience				
	Developing applications for SIP telephony and testing tools.			
Company:	SoftServe			
Project Description:	The project is based on Java, Spring, Python, JavaScript, Robot Framework.			
Customer:	US company			
Involvement Duration:	1 year 2 months			
Project Role:	Software Engineer			
Responsibilities:	<ul> <li>Architecture and design;</li> <li>Requirements analysis and clarification;</li> <li>Estimation, prioritization, and distribution of tasks (participation in grooming sessions, sprint planning);</li> <li>Code development;</li> <li>Code review;</li> <li>Writing and maintenance automation tests;</li> <li>Investigation new areas;</li> <li>Demo sessions to the customer;</li> <li>Product support and documentation maintenance (writing PMD documents and help pages).</li> </ul>			
Project Team Size:	4 team members			
Tools & Technologies:	Java, SpringBoot, Python, Robot Framework, Maven, Postman, GitHub, Microsoft A Docker, Confluence, Scrum			
	Developing different web applications in Public Safety Area			
Company:	SoftServe			
Project Description:	Developing web applications for emergency services (911, ambulance, police etc). The main purpose of the applications is to provide to the end-users (dispatchers) information about incidents, units and help to provide action plans for it. Connecting different CAD (Computer Aided Dispatch) systems and exchange emergency information. Project is based on Java EE stack.			
Customer:	US company			
<b>Involvement Duration:</b>	4 years 4 months			
Project Role:	Software Engineer			
Responsibilities:	<ul> <li>Architecture and design;</li> <li>Knowledge sharing, coaching;</li> <li>Requirements analysis and clarification;</li> <li>Estimation, prioritization, and distribution of tasks (participation in grooming sessions, sprint planning);</li> <li>Code development;</li> <li>Code review;</li> <li>Unit testing;</li> <li>Writing and maintenance automation tests;</li> <li>Investigation new areas;</li> <li>Demo sessions to the customer;</li> <li>Product support and documentation maintenance (writing PMD documents and help pages).</li> </ul>			
Project Team Size:	4-8 team members			
Tools & Technologies:	Java EE, Servlets, Spring, REST, Google GRPC, JDBC, C-tree DB, Java WebSocket, XML, JSON HTML, CSS, JavaScript, Tomcat, Junit, Maven, Robot Framework, Postman, SOAP UI, Socke tools, TeamCity, GitHub, Bitbucket, Artifactory, Confluence, Scrum			

	Development of software JRodos (Realtime Online Decision Support System)			
Company:	Ukrainian Center of Environmental and Water Projects (Academy of Technological Sciences of Ukraine)			
Project Description:	Development Realtime Online Decision Support System software (decision support system in case of accidents at nuclear power plants) in collaboration with colleagues of Karlsruhe Institute of Technology			
Customer:	EU company			
Involvement Duration:	1 year 6 months			
Project Role:	Software Engineer			
Responsibilities:	<ul> <li>Requirements analysis and clarification;</li> <li>Code development (development of the User Interface, development of the separate module for data supplying (radiological data, meteorological data));</li> <li>Implementation of software in nuclear power plants of Ukraine</li> <li>Unit testing;</li> <li>Investigation new areas;</li> </ul>			
Project Team Size:	5-10 members			
Tools & Technologies:	& Technologies:  • Java SE, Swing, Spring, Hibernate, Netty, REST, Junit, PostgreSQL, Scrum			
Certifications	Oracle Certified Associate, Java SE 8 Programmer 2019	Certified Professional		
	Spring – Master Spring 6, Spring Boot 3, REST, JPA, Hibernate	ûdemy		
	Python - 2022 Complete Python Bootcamp From Zero to Hero in Python 2022	ûdemy ûdemy ûdemy		
	Python – 100 Days of code the complete Python Pro Bootcamp 2023	ûdemy		
Education	Degree Received			
	Kharkov National Aerospace University, Information systems and networks, specialist, Kharkov, Ukraine.			
	Dnipro college of welding and electronics, Technician of comp specialist, Dnipro.	uting engineering, junior		