

Curriculum vitae

# PERSONAL INFORMATION



# Anton Kholodkov

143360 Aprelevka, Moscow region (Russia)

- anton@kholodkov.ru
- www.kholodkov.ru
- Skype a\_kholodkov

Sex Male | Date of birth 31/07/1981 | Nationality Russian Married, 2 children

## PERSONAL STATEMENT

Software development project manager with strong technical and business skills, business and computer systems analyst

### WORK EXPERIENCE

#### 2012–Present

Independent IT-consultant (businessman) Self-employed, Moscow (Russia)

More than 20 consulting and software development projects for 3 years were made by me and my own small team for federal and regional government, various commercial companies in following areas:

- Business process modelling, analysis and optimization
- Enterprise architecture
- Systems architect and design
- IT-strategy development
- Software development

# 2010–2012 Project manager (software development) with senior analyst responsibility

Terralink, Moscow (Russia)

Managing of software development and implementation projects for leading russian and foreign companies including:

- Electronic docflow system implementation in Rosatom
- Development and moving to market the new software box product on SAP ERP platform TerraLink xDE (eXtended Document Exchange)
- Implementation of stream scanning and recognizing financial documents system for Zurich insurance company (Russian office) on Kofax OCR platform

## 2007–2010 Project manager (software development) with senior analyst responsibility

StepLogic, Moscow (Russia)

Managing of software development and implementation projects for Rostelecom (leading russian telecom company) including:

- Inventory system on platform Siemens Ironman implementation
- Development of graphical module for the inventory system
- Design and building of a new centralized call centre

2006–2007	Senior systems analyst INEC, Moscow (Russia)				
	Designing of real estate management system for Moscow government. Direction of analysts team.				
2005–2006	Systems analyst INEC, Moscow (Russia)				
	Designing of real estate management system for Moscow government.				
2002–2004	<b>IT-manager</b> Diamark, Moscow (Russia)				
	Software development and implementation: ERP, CRM, databases.				
2000–2002	Software developer Geosyntez-Center, Moscow (Russia) Software development and implementation for the geological company: GIS, databases, special software.				
EDUCATION AND TRAINING					
2006–2009					
	State University - High School of Economy, Department of Business Informatics, Moscow (Russia)				
1998–2004	Chemist researcher				Higher education degree
	Moscow State University, Department of Chemistry, Moscow (Russia)				
2013	SAP Business Planning & Consolidation SAP CIS, Moscow (Russia)				
PERSONAL SKILLS					
Mother tongue(s)	Russian				
Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B1	C1	B1	B1	B1
German	A2	A2	A1	A1	A2
		r P1/P2: Independent	upor C1/C2: Drofisiont up		

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages

Job-related skills

## Main skills

 Thinking out, architect and design of IT-solutions aimed at customers business goals and users' needs



- Can organize software development team and processes from idea to finished SW product
- Ability of translation requirements from business-language to developers-language •
- Strong system thinking •

#### Project management (software development)

- Defining of project goals, KPIs, charter •
- Project planning (WBS, resources aligning, schedule and budget) •
- Project control (tracking progress, change management, reporting)
- Communications within project's team, with top managers, customers and other stakeholders
- . Project official (contracts, bills etc.) and unofficial (internal reports etc.) documentation
- Paradigms and standards of software development process (waterfall, RUP, MSF, Agile and others) •
- PM tools (MS Project Server and Professional) •
- Collaboration tools and bug trackers (MS TFS, JIRA, Mantis, MS SharePoint)
- Control versioning systems (Subversion, VSS)

### **Business analysis**

- Interviews with business users
- Business strategy analysis .
- Organizational structure and business processes model (AS IS) .
- Business processes analysis and optimization (TO BE)
- Economic efficiency and ROI estimation •

#### Systems analysis

- IT-architecture and strategy analysis
- Requirements gathering •
- Designing of enterprise system architecture •
- Conceptual design of IT-solution .
- Presentation and approvement of concept with customer
- Requirements specification •
- Functional specification (user interfaces prototyping, use cases description, executable workflows designing)
- Logical design (logical layers, packages and components, logical data model, state transitions, system dictionaries content)
- Collaboration with developers team leader and developers in development phase to making clear business requirements and technical decisions

#### **Business areas**

- Manufacturing
- Telecom
- Insurance
- Retail .
- E-commerce
- . Government
- Real estate .

- Travelling
- Systems integration
- Food
- Pharmacy

## Standards and specifications

- UML
- BPMN
- ARIS
- IDEF
- PMBoK
- TOGAF

# **CASE tools**

- Sparx Enterprise Architect
- IBM Rational Software Architect
- ARIS Toolset
- Bizagi Modeler
- BPWin, ERWin
- MS Visio

### Developer's background

- Java technologies stack
  - Java SE, EE
  - Spring
  - JavaScript
  - JSON
  - Eclipse
  - Apache Tomcat
- Microsoft technologies stack
  - Microsoft.Net Framework
  - C#, Visual Basic
  - Microsoft Visual Studio
  - IIS
- Web technologies
  - HTML
  - REST
  - Bootstrap
  - AngularJS
  - Backbone.js
  - YUI
- DBMS



- MS SQL Server
- Oracle
- MySQL
- PostgreSQL

## ECM \ BPM platforms

- Alfresco (ECM)
- Activiti (BPM)
- Bizagi (BPM)
- MS SharePoint (ECM)
- IBM BPM

### Others

• MS CRM (Certificated specialist for Applications, Implementation and Customization)

**Driving licence** В