

Antonio Lagnada

PROFILE

A highly motivated seasoned *Senior Software Dev Engineer* specializing in the design, development and support of enterprise-wide client/server systems with emphasizing test-driven, clean code, agile development practices.

EXPERIENCE (PAST TEN YEARS)

ON SABBATICAL, BLACK DIAMOND, WA – MAY 2021– PRESENT

An extended leave of absence to take care of loved ones during the pandemic.

- authored java-based technical articles – <https://kapresoft.com>
- authored a world of warcraft add-on called ActionBarPlus
 - <https://www.curseforge.com/wow/addons/actionbarplus>
 - <https://github.com/kapresoft/wow-addon-actionbar-plus>

SENIOR SOFTWARE DEV ENGINEER, EXPEDIA GROUP; SEATTLE, WA – 2013-2021

Loyalty Group (EG Loyalty)

A senior member of the loyalty team leading a pod of four members responsible for the design and development of loyalty services.

Online Marketing Group (OMG)

A senior member of the Expedia Online Marketing Group responsible for the architecture, design, and development of the Deep Linking Fundamentals and Marketing Portal project for affiliate partner pixels.

Private Label Pages (PLP)

A senior member of the Private Label Pages team responsible for the design and development of Expedia's White-label Pages co-located in India and Bellevue.

Travel Agent Affiliate Pages (TAAP)

A senior member of the TAAP Team responsible for the architecture, design, and development of the Expedia Travel Agent Affiliate Program

SENIOR SOFTWARE ENGINEER, PRECOR, INC; WOODINVILLE, WA – 2012–2013

A senior member of the Platform Team of 10 responsible for the architecture, design and development of the Precor Preva REST API, Preva Exerciser Website, Atlas Fitness Equipment REST API, Spring Security OAuth2 Authorization Server.

SENIOR SOFTWARE ENGINEER, LOGICALIS, INC; BELLEVUE, WA – 2012-2012

A senior member of a remote agile project team on a Consumer Loyalty Cards Consolidation System and TheGolfWarehouse.com.

EDUCATION

Bachelor of Electrical Engineering (1997); Microprocessor and ASIC Design
University of Minnesota Institute of Technology, Minneapolis

AREAS OF EXPERTISE

Scrum & Agile Methodologies, Development Lifecycle, Web Application Design & Development, Proficient Troubleshooting, Test & Intent Driven Development, Spring Framework, RESTful services, DevOps

PROGRAMMING AND SCRIPTING SKILLS

Java, Python, Lua, PERL, Bash, Zsh, JavaScript, Typescript, MS-DOS, PowerShell, Unix C/C++

SPRING FRAMEWORK

Spring Boot, Spring REST, Spring Batch, Spring Data (JPA/Hibernate/iBatis/MyBatis), Spring Cache (Redis), Spring Security OAuth2, Spring Web MVC, Spring Test

JAVA AND WEB LIBRARIES

Hibernate, MyBatis/iBatis, Freemarker/Velocity Templates, Sitemesh Templates Engine, Apache CXF REST and Web(SOAP) Services, Jackson XML and JSON.

AMAZON WEB SERVICES

EC2, VPC, DynamoDB, S3, Lambda, IAM, Route 53, SQS, SNS, SES, Elastic Search, ElastiCache, Cloud Watch

DATABASES

DynamoDB, Redis, MySQL/Aurora, Oracle, Microsoft SQL, PostgreSQL

SOFTWARE TOOLS

IntelliJ Idea, Visual Studio Code, Maven, Gradle, MySQL, Apache Tomcat, Apache JMeter, AssertJ, JUnit, Artifactory, Jenkins, Team City

OTHERS

Git, Perforce, Subversion, CVS, Docker, Apache Kafka

ARTICLES

LOMBOK – BUILDERS AND CONSTRUCTORS

- <https://kapresoft.com/java/2021/12/27/lombok-builders-and-copy-constructors.html>

SPRING BOOT – SERIALIZE IMMUTABLE OBJECTS

- <https://kapresoft.com/java/2021/11/03/spring-boot-serialize-immutable-objects.html>

MORE TECHNICAL ARTICLES AT

- <https://kapresoft.com>

EXPERIENCE (TEN YEARS AND BEYOND)

SENIOR SOFTWARE ENGINEER, DISNEY; SEATTLE, WA – 2012–2012

> CONSULTING FOR TEK SYSTEMS

- an influential senior member of the DisneyID Platform Team of 20 responsible for the design and development of Disney's Global DisneyID REST API
- practiced test-driven design and development scrum agile programming practices

SENIOR SOFTWARE ENGINEER, PRECOR, INC; WOODINVILLE, WA – 2011– 2012

> A PRECOR W2/CONTRACT EMPLOYEE

- a senior member of the Platform Team of 8 responsible for the architecture, design and development of the Precor Preva REST API
- led the implementation of the OAuth 2.0 draft spec using Spring Security OAuth 1.0.M
- performed scrum agile and XP pair programming practices
- practiced test-driven design and development
- developed HTML4/Ajax web pages

SENIOR JAVA DEVELOPER, LOGICALIS, INC; BELLEVUE, WA – 2011–2011

- a senior java enterprise developer responsible for delivering various software service solutions to clients.
- implemented Inline Checkout By Amazon (CBA) for TheGolfWarehouse.com

SENIOR JAVA DEVELOPER, IMPREV, INC; BELLEVUE, WA – 2007–2011

- a senior member of a project team of 9 responsible for the software development life cycle of Imprev.net Online Marketing Center and the next generation core web services.
- Test-driven design and scrum agile with XP programming practices

SENIOR JAVA DEVELOPER, SPEAKEASY; SEATTLE, WA – 2006–2006

> CONSULTING FOR Q ANALYSTS LLC

- a member of a project team of 15 responsible for the architecture, design, and development, testing, and enhancement work for Speakeasy's VoIP Platform Business Management Software
- implemented Hibernate Open Session In Conversation and service layer domain objects caching

SENIOR JAVA DEVELOPER, VALLENT; BELLEVUE, WA – 2006–2006

> CONSULTING FOR WIMMER SOLUTIONS

- member of a project team of 10 responsible for the development and enhancement work for the PWeb Reporting Project.

SENIOR JAVA DEVELOPER, CDG (A BOEING CO), BELLEVUE, WA; 2004–2006

CONSULTING FOR ATEA INFORMATION TECH, INC

- member of a Fleetportal development team of 12 responsible for the redesign of Fleetportal from an EJB-based web application to a high speed web application utilizing Spring Framework, Sitemesh, IBatis, JDK 5, and Apache Tomcat 5.5

SENIOR JAVA DEVELOPER, PORT OF SEATTLE; SEATTLE, WA – 2003–2004

Fire Department Hot Works

- responsible for the architecture, design and development of the two-month project Fire Department HotWorks Permit Scheduling and Management System.
- built and deployed highly available enterprise applications to IBM WebSphere v5.0.3
- performed requirement analysis, object-oriented design, coding, unit test, and weekly acceptance testing with the Port of Seattle Fire Department.

Permit Compliance Tracking System

- performed code customization on the Atlassian's JIRA Issue Tracking system
- performed requirement analysis, object-oriented design, coding, unit test, and weekly acceptance testing.
- built and deployed highly available enterprise applications to IBM WebSphere v5.0.3

SENIOR JAVA DEVELOPER, DONALDSON CO., INC; EDINA, MN – 2002–2003

> CONSULTING FOR ADVANCED TECH INTEGRATION, INC

- a lead developer for Donaldson companies parts web portal and java UI application.
- responsible for the architecture, design and development of a filter product management software (Donaldson ToolBox) based on OpenSource software technologies.
- web front-end Donaldson ToolBox application using JSP, Tag libraries and Servlets.
- on-the-fly PDF Reports generation tool using Jakarta Formatting Objects XML/XSLT technology

ENTERPRISE JAVA DEVELOPER, 3M CORP; ST PAUL, MN–2000–2003

> CONSULTING FOR ADVANCED TECH INTEGRATION, INC

EJB Developer, Servlets and JSP Developer, Goods and Services (GSDB) 5.0

DATES – 06/2002 - 03/2003, 04/2001 - 10/2001

- Member of a dev team responsible for the design & development of a web-based thin-client application used for management of 3M's mission-critical Global Goods/Service Database.

Java Developer, Java Swing UI Application, MDUI

DATES – 03/2002-07/2002 AND 12/2000-04/2001

- Member of a dev team responsible for the design & development of a swing-based GUI client/server application and services used for management of 3M's mission-critical Global Goods/Service Database.
- web front-end enterprise application using JSPs, Servlets (Jakarta Struts 1.1), and JUnit
- search pages which generated dynamic search criteria fields
- utilized IBM's WSAD IDE wizards for generating Servlets and EJB's

C/C++ DEVELOPER, HEWLETT-PACKARD, EDINA, MN – 10/2001–02/2002

> CONSULTING FOR ADVANCED TECH INTEGRATION, INC

- software portal of Macromedia Flash 5 written in C/C++ to HP/UX operation system
- developed under eXtreme Programming practices

DESIGN ENGINEER II, LSI LOGIC CORP, BLOOMINGTON, MN – 10/1999–10/2000

- Proud member of the Silicon Optimization (SILO) team responsible for the design and development of proprietary silicon optimization software tools used for the physical synthesis and layouts of Application Specific Integrated Circuits (ASIC Chips).
- designed and maintained TCL and python modules interfacing to proprietary C/C++ libraries.
- developed ASIC Physical Design tools in C/C++, Python/Tk, Tcl/Tk, and Java Client/Server messaging.

APPLICATION ENGINEER, IBM CORP, ROCHESTER, MN; 06/1997–10/1999

- provided development, education, and technical support for IBM Rochester's IO Processor design teams using IBM's proprietary Application-Specific Integrated Circuit (ASIC) hardware development tools.
- provided direct support to multiple ASIC development projects
- coded and design a runtime wrapper in Perl, Tcl, C/C++, and Java