Bogdan STEFAN

Bucharest, Romania

bogdan.stefan@outlook.com



linkedin.com/in/bogste



+40729935437



https://www.bogste.ro

Summary

Hey, really appreciate your interest!

You'll have to know that I am a seasoned Software Development / Engineering Manager, having a strong Customer focus, with over 10 years of experience building Cloud Web and Enterprise-scale Applications in cross-industry (Financial Services, Retail, Automotive, Manufacturing and Public Sector) landscapes.

Recently, I have passionately engaged in:

- i.) developing a new Cloud Managed Services offerring in ERDC alongside our UK Member Firm,
- ii.) building High-Performance Teams for Cloud Engineering, and
- iii.) overseeing and supporting state-of-the-art AWS (EKS) and Azure (AKS) Kubernetes and Microservices deployments using Deloitte's Alpha Platform.

Previously, I was engaged (multi-yearly) in enabling Nearshore Delivery for the ERDC for e-Commerce implementations using SAP Commerce Cloud.

Passionate about Programming, Science, Technology (in general) and everything Internet-related.

Hobbies or other Interests: Photography, Video Games (PC), Reading (SyFy, Fantasy and Non-Fiction), Poker Strategy

[Last Updated: Aug 2021]

Experience

Peloitte. Cloud Operations Manager

Deloitte Digital Romania

Mar 2021 - Present (6 months +)

An in-house opportunity allowed me to switch from Delivery to Running of large-scale and high-available Enterprise Web Apps in the Cloud, Kubernetes and Microservices-based, built on-top of Deloitte's Alpha Platform.

Responsible for Incident, Problem and Risk Management, and Resourcing needs for our Cloud and Application Managed Services (CMS & AMS) offerring. Leading two (2) ERDC Teams covering CMS & AMS for a large and innovative UK Bank.

SAP Commerce Cloud Upgrade Lead

Deloitte Digital Romania Nov 2020 - Feb 2021 (4 months) For this special case assignment, using previous technical knowledge, as the go-to Upgrade Lead I developed and oversaw the assessment and initial implementation of a reusable Upgrade Framework for SAP Commerce Cloud, later driving upgrade efforts for a large UK and USA Retail group.

Technical Delivery Manager

Deloitte Digital Romania

Sep 2019 - Oct 2020 (1 year 2 months)

In this Delivery Manager role, I built and managed an Alliance with the Belgium and Germany Member Firms, enabling successful nearshore Delivery for:

- facilitating an e-Commerce presence, for a global vehicle and motorcycle Manufacturer in the Automotive industry;
- development of a high-performance product for Tax Collection, for a Public Sector entity in Belgium;
- plus, another 4 previous ongoing engagements.

Senior Software Engineer Team Lead

Deloitte Digital Romania

Jan 2019 - Aug 2019 (8 months)

After successfully taken and ran the role of Team Lead for my initial project, I have used my experience to contribute at a more Operational capacity (as a Delivery Lead), for multiple engagements, as follows:

In my new Delivery Lead Role, in parallel, catered to successful Agile Delivery of:

- an e-Commerce Implementation, for a large Customer in the Tableware Industry;
- same, for a very large rolling element bearings Manufacturer in the Automotive, Aerospace Industries;
- a state-of-the-art Financial Services Used Car Loans product, for a global Commercial Bank;

Senior Software Engineering Consultant

Deloitte Digital Romania

May 2017 - Dec 2018 (1 year 8 months)

In my initial Role of Hybris Engineer, I have helped various SAP Hybris Cloud Services global Customers migrate their SAP Commerce (Hybris) Implementations from Oracle to SAP HANA DB.

Java Developer

Teamnet

Feb 2015 - Mar 2017 (2 years 2 months)

Note: proven adaptation to new workload and adequate knowledge of Java programming led to a new mid-to-senior role in the team.

- new responsibilities include contributions to in-house developed web components (using AngularJS) and Enterprise Applications bootstrapping framework (a Yeoman generator for AngularJS);
- in-charge of new team members induction training (as part of Teamnet's Internship program);
- held workshops on Java programming concepts for a consecutive year (see Conferences section below for more details);
- back-end (Spring Framework, GWT) as well as front-end (AngularJS, Sencha GXT) development, integration, documentation and testing of new (private) projects for Romania's public sector.

Junior Java Developer

Teamnet

Aug 2014 - Jan 2015 (6 months)

- development, integration, documentation and testing of back-end for various (private) projects for Romania's public sector (using Spring Framework);
- held workshops on Java programming concepts, I.o.C. (Inversion of Control) and Modern Enterprise Applications Development using Spring Framework, for interns;
- various knowledge-sharing sessions for own team empowering and continuous development.

Software Developer

ROPECO BUCURESTI

Aug 2012 - Jan 2014 (1 year 6 months)

I've either developed, designed, maintained, tested and/or evaluated the software and systems for/of our customers. Sometimes even our own.

These operations have given me greater technical insight, which helped troubleshoot various issues. They also helped me better understand different scenarios and their importance to specific workflows.

Junior Systems Analyst

ROPECO BUCURESTI

Mar 2011 - Aug 2012 (1 year 6 months)

As a young and aspiring Software Developer, my responsibilities included the development and long time support of various business oriented software applications. In turn, this experience led to the further development of existing skills and paved the way for the process of acquiring new abilities and practices.

During my various interactions with customers from the Business Supplies and Equipment, Automotive, Automatic Identification and Data Capture and Logistics industries facilitated my understanding of different practices specific to those key industry areas. In time, that experience proved very useful as it was used to create Asset Management, Warehouse Management and Service Management software oriented architectures which were later deployed successfully in many applications.

The end-solutions delivered implicated the development of software specific to the needs of the business models involved as well as the hardware implementations at the operational level of each business entity's requirements.

The areas in which my skills proved useful are formed from the Automatic Identification and Data Capture, Automotive, and Business Supplies and Equipment industry sectors.

Junior Technical Support Engineer AIDC

ROPECO BUCURESTI

Oct 2011 - Mar 2012 (6 months)

Provided support, integration, consultation and development solutions for the following product brands related to the Automatic Identification and Data Capture (AIDC) Industry:

Printers:

- Zebra, cab GmbH, Datamax O'Neil - All models and types of printers, including industrial, mobile and kiosk

Imaging/Barcode:

- Motorola Symbol All models and types
- Datalogic Automation All models and types

Education



University Politehnica of Bucharest, Faculty of Automatic Control and Computer Science

Master of Science (MSc) degree, Internet Systems Engineering 2013 - 2015

Dissertation: An Information Retrieval System for e-Books. System design conforming to S.O.F.E.A. (Service-Oriented Front-end Architecture) architectural style. Front-end consists of a S.P.A. (Single-Page Application) developed using AngularJS and Bootstrap 3. Back-end domain logic supported via Spring Framework (specifically, Spring M.V.C. as the RESTful services interface, Spring Data for data interchange, and Spring Security for authentication/authorization); custom electronic book format parsers, and retrieval algorithms inspired by MapReduce paradigm. MongoDB as the document store and Elasticsearch as the indexer sub-system.

Other than above, an introduction to and hands-ons with the following subjects of particular interest:

- Information Retrieval
- Web Applications Development (using Java EE)
- Statistical Machine Learning
- Semantic Web Applications
- Internet and Distributed Computing
- Data Mining and Data Warehousing
- Multi-Agent Systems



University Politehnica of Bucharest, Faculty of Automatic Control and Computer **Science**

Bachelor of Engineering (BEng) degree, Systems Engineering 2008 - 2012

Systems engineering is an interdisciplinary field of engineering that focuses on how to design and manage complex engineering projects over their life cycles. Issues such as reliability, logistics, coordination of different teams (requirements management), evaluation measurements, and other disciplines become more difficult when dealing with large, complex projects. Systems engineering deals with work-processes, optimization methods, and risk management tools in such projects. (Source: Wikipedia)



Liceul Teoretic Novaci

High School Diploma, Applied Mathematics and Informatics 2005 - 2008

Licenses & Certifications

- Oracle Certified Associate, Java SE 7 Programmer Oracle 242074547OCAJSE7
- LFS101x: Introduction to Linux (Honor Code) edX 048b46661ec642bdb887cae3b7082d22
- Wireless Network Solutions Certified Technical Associate Motorola Solutions Learning
- Radio Frequency Identification (RFID) Certified Technical Associate Motorola Solutions Learning
- Build a SAP Commerce (Hybris) Cloud Clustered Production Landscape Udemy UC-a0edefdc-5120-40c1-8350-b5a5903a609c
- Amazon Web Services (AWS) Cloud Practitioner Essentials
- OWASP 2017, 2013 & Security Awareness Pluralsight REP ID 4127
- Understanding Atlassian Jira for Engineering Managers and Team Leads Udemy
 UC-ee7ba42f-a907-48d7-933e-042b9693ea9a
- Coaching Harvard Business Publishing Corporate Learning
 6fuiaXyg-1
- **Effective Leadership** Harvard Business Publishing Corporate Learning 6fuiaXyg-2
- Microsoft Certified: Azure Cloud Fundamentals Microsoft 370b2ae9-67f9-46c4-a939-0e26a74a0141

Skills

Software Architecture • Software Engineering • Software Development • OOP • Programming • Web Applications • Integration • Web Services • Agile Methodologies • Software Project Management