

ADAM MORTKA

Nyska 21/11 Street, 50-504 Wrocław, Poland • Tel. +48 501 818 046 • a.mortka@gmail.com

DEVELOPER ~ IT SPECIALIST ~ PROCESS AUTOMATION ~ RESULTS-DRIVEN ~ CLIENT FOCUSED



github.com/amortka



codepen.io/amortka



adammortka.pl



500px.com/amortka

A responsible IT professional seeking a position requiring wide spectrum of technical skills and their application. My experience has enabled me to use a variety of approaches to solving problems - also those which require rapid acquisition of new skills like new programming or scripting languages. In conclusion, I make things work. Being always focused on looking for better solution I am always motivated and I love challenges. I possess a number of qualities to bring to the workplace such as good team work, efficiency and am very meticulous. I believe that there is always room for self-improvement in every aspect of both personal and professional areas.

PROJECTS

GDBM dashboard. Scope of project was to design and implement application that is continuously improving monitoring of critical elements of network infrastructure and web applications both business client's and internal. Project can be divided into two parts: 1) Probe developing for monitoring web applications and infrastructure points using jMeter with custom made components (i.e. reporting to DB2, improved mail notifications). 2) Dashboard application which is centre point for client and technicians who are supporting critical events. Application has been created in HTML5/CSS3 technology with responsive design (*for mobile devices and future dedicated application for iOS/Android*), front-end of application is based on AngularJS (JavaScript) and bootstrap (CSS) frameworks. Backend application is using DB2 as database and PHP for RESTfull API as a bridge to frontend. As backend is totally transparent for the frontend the migration to Java EE is in progress.

/@ Global Delivery Business Management, IBM 2014+ /

Technologies: PHP5, HTML5, CSS3, jQuery light, AngularJS, JSON, REST, jMeter

Live GPS tracking for my car. Using Raspberry Pi I've created a real-time car tracking system which sends data over http protocol. The main objective was to create additional anti-theft system and collecting GPS data, although project continues to enrich the on-board computer with additional features (i.e. voice recognition, navigation)./@ Private project 2014 + /

Technologies: PHP, Python, BASH, JavaScript, jQuery, JSON, HTML, Google Maps API

Performance monitoring of several ISM instances using scripts created with Rational Performance Tester. My responsibility is to create scenarios and scripts for testing key functionalities of web based application in order to perform health checks and provide performance reports. /@ IBM 2013 + /

Technologies: Tivoli Live Monitoring Services, Tivoli Enterprise Portal, Rational Performance Tester

Improve performance of ISM instance. I have performed a long-term investigation due to low performance of ISM's sub application – in the result performance has been improved to the acceptable level. This required understanding the whole process and being a focal point between several teams to ensure all necessary tasks were implemented in a timely manner. My role was to complete all fixes, prepare and perform test scenarios. /@ IBM 2012 - 2013/

Technologies: Perfmon for Tivoli ISM Maximo, DB2, AIX

Developed tools for Active Directory that automates daily tasks such as: giving access for network shared resources with automated group creation, batch user administration, migrating users between domains, comparing users/groups permissions, reporting. Having this kind of utilities for Active Directory allowed performing tasks more quickly and more precisely. I was

responsible for full life cycle of each tool. /@ NSG Pilkington 2011 – 2012/

Technologies: Tivoli Maximo Asset Management, Tivoli Process Automation Engine, AIX, DB2, BASH/KSH

KEY SKILLS

Technical skills: HTML5, CSS3, AJAX, JS, AngularJS, Bootstrap, PHP5, SQL, MySQL, DB2, Bash, Powershell, C#, BASCOM, VBA, ISM Maximo (TPAE), BMC Remedy, MS Office, Adobe CS, AutoCAD, Rational Performance Tester, Active Directory, MS Exchange, MS Windows administration, ITIL processes with focus on Incident, Problem, Change management; UNIX/AIX administration, WebSphere administration, general troubleshooting, Symantec Altiris.

Soft skills: quick learner, flexibility, team player, multi-tasker, self-starter, innovative, problem-solver.

Languages: English – intermediate, Polish – native.

PROFESSIONAL EXPERIENCE

RATIONAL ROBOTIC TESTS DEVELOPER /

IBM GLOBAL SERVICES DELIVERY CENTRE, WROCLAW, POLAND

05/2013 - PRESENT

The role is a leading Delivery Technology & Engineering position. It applies to the external as well as the internal customer. Rational Robotic Test Developer is a part of the Global Team established to support Tivoli Monitoring solution. My area of responsibility is to create RRT (Rational Robotic Response Time) performance scripts to measure and test enterprise applications. The position involves working with stakeholders to determine usage scenarios, using the RRT tools to build scripts that playback and measure points of performance.

SYSTEM MANAGEMENT SPECIALIST

IBM GLOBAL SERVICES DELIVERY CENTRE, WROCLAW, POLAND

07/2012 – 05/2013

Supporting operations of ISM shared instances in Europe. ISM is an IBM Service Management strategic set of tools supporting ITIL processes in the organization. System Management Specialist (at Level 2) is responsible for operations of the Shared European Instances in close cooperation with Tivoli and Global Team.

IT CONSULTANT

PILKINGTON POLAND / NSG GROUP, SANDOMIERZ, POLAND

06/2011 – 07/2012

Cooperation with other IT teams (SAP, Security, Unix, Wintel etc.) from around the world as the second and third line support for NSG Group. Supporting 24/7 (as a Global Services Team) local IT centers. Technical support for critical incidents in the NSG Group; 3rd line support (on-Call for the UK and India) and technical knowledge base. Coordination of activities on a global scale local activities and special teams. User administration using Active Directory.

Responsibilities:

End user support: Providing 24x7 on-call remote support for end-user in windows environment including troubleshooting, software installation, monitor server resources, providing point of escalation and support for Level 1 of support or junior technicians. Supporting desktop messaging (MS Outlook and MS Lync) applications and mobile devices (blackberry).

Active directory: Supporting user administration within multi-domain large environment (over 50k users). Architecting complex AD forest consolidation. Consolidation and migration objects between domains. Developed several tools using C#, Powershell and VB for Active Directory that automates daily user administration tasks. Developing and maintaining logon scripts.

MS Exchange: Exchange 2007: Supporting a multi-site exchange organization in order to meet and maintain appropriate service levels. Maintain appropriate documentation. Exchange 2010: gathering requirements for migration from 2007 to 2010 version; taking part in configuration of development and production environments; supporting pilot users.

BUSSINES OWNER

INTERACTIVE AGENCY TECHVIS, TARNOBRZEG, POLAND

11/2010 – 12/2011

Leading small business offering internet and advertising solutions for institutional and individual clients.

MOTION GRAPHIC DESIGNER

R&G PLUS, MIELEC, POLAND

06/2010 – 11/2010

My main responsibility was to create HD video advertisements displayed on ad panels located in multiple locations. I was also responsible for creating and managing a dedicated website(PHP/MySQL/HTML).

IT SPECIALIST

BOLESŁAW MARKOWSKI UNIVERSITY OF BUSINESS, DPT IN TARNOBRZEG

03/2010 – 06/2010**CLERK IN DEPARTMENT OF GEODESY AND CARTOGRAPHY**

SANDOMIERZ DISTRICT, SANDOMIERZ, POLAND

03/2010 – 06/2010**CERTIFICATIONS**

ITIL V3 FOUNDATION,

06/2013

IBM CERTIFIED - FOUNDATIONS OF TIVOLI PROCESS AUTOMATION ENGINE

08/2013**EDUCATION****BOLESŁAW MARKOWSKI UNIVERSITY OF BUSINESS IN KIELCE****Studies:** Economy**Specialisation:** Economics and organization of enterprises**2009 - 2011**

Extramural, Graduation

BOLESŁAW MARKOWSKI UNIVERSITY OF BUSINESS IN KIELCE**Studies:** Economy**Specialisation:** Computer Science and Econometrics**Diploma Project:** Recognizing car plates with using Artificial Neural Networks

Graduated with honors

**Engineer
2005 - 2009****INTERESTS**

Landscape and architectural photography, hiking, new web technologies, microcontrollers, motorization, gis systems, gps.