JASONMCGILLIVRAY

OBJECTIVE

Results-driven with 17 years of engineering and development experience looking to continue my career in the IT sector as a software developer.

Skills

Computer Languages Protocols & Web APIs Databases

Tools
Operating Systems

Languages

Perl, Python, Ruby, Java, C, C++, Bash, KSH, Powershell, jQuery, JS, SQL

RESTful Web-Services, SOAP

PostgreSQL, DB2, SQLite, Sybase, MySql, Microsoft SQL Vi, Eclipse, Curl, Twiki, CPAN, DBArtisan, Ant, Ivy, Git, LaTeX Linux, Solaris, FreeBSD, OpenBSD, HP-UX, Windows, OS X

Bilingual English & French

Work Experience

Period	2009 — Present
Employer	NTT Data — Morgan Stanley Mobile Computing Halifax, NS
Job Title	Mobile Development Principal Consultant
Languages	Perl, Python, Java, jQuery, MySQL, PostgreSQL, Sybase
Тесн	Linux, Windows, Blackberry Enterprise Server, MobileIron, Mobile-
	Guard, LDAP, ActiveDirectory, MQ
	Working with the Mobile teams I wrote many interesting apps and processes

Working with the Mobile teams I wrote many interesting apps and processes below are a few:

- **SMS Archiving**: background scripts and processes for the Firms SMS archiving to comply with Legal and Compliance standards archiving millions of messages per month into our Zantaz vault.
- **MobileIron Drift**: web app that higlights the configuration differences between all the MobileIron system and application level configurations.
- Helpdesk User Look-up: web app for our help-desk to allows querying of the MI infra for user devices, phone numbers, application entitlements, enrollment and geographical regions over the span of our global deployments.
- MobileRFB: Ready for Business process automation, this web application replaces a manual process that takes the L2 Ops team several hours daily with a dashboard to the metrics it needs to track daily.
- IMAD: Immediate disablement for emergency terminations, this process goes through and disables a users mobile device, ldap information, windows / linux accounts, exchange mailboxes.
- **UMP**: Universal Mobile Provisioning reads the firms HR published stream for termination, lost or stolen device requests, and ushers them off to specialized "connectors" which each handle their own disabling using MQ's.

All my projects include wiki release documentation and support information along with production deployment instructions. Tasked with technical interviews for all new potential candidates.

Period 2007 — 2009

Employer Keane Canada — Morgan Stanley Remote Computing Halifax, NS

Job Title Mobile Engineering Principal Consultant

Languages Perl, Python, Ruby, Rails, Django, Java, Sybase, MSSQL, MySQL, PostgreSQL, Bash, KSH

Tech Linux, Solaris, Windows, MacOS, Blackberry Enterprise Server, LDAP, CVS, SVN

Designed a highly visible Ruby on Rails application for Morgan Stanley to allow transient employee's to reserve various internal resources (hotel'ing desks, seats, workstations, meeting rooms). Using agile development methodologies along with test driven development we completed the project in a very short time frame. The secondary purpose of this project was to champion the Ruby language into one of the Firms approved languages as it was not fully approved at the time.

In this time I also created the Blackberry server reporting framework which allowed the creation of daily reports to be exported from the BES databases that were merged from all our regions worldwide.

I also wrote and maintained several web applications that were used extensively by our Ops team to manage the blackberry servers and devices.

Period 2007

Employer Keane Canada — Fidelity Investments Halifax, NS

Job Title Senior Java Consultant

Languages Java, Flex, ActionScript, XDoclet, Ant, Bash

Tech Redhat Linux, Windows, Oracle DB, CVS

Wrote a series of automation scripts using Java, Ant and Bash, to allow the automatic conversion of the teams Java back-end to be converted to Action-Script Objects (for use with Adobe Flex) for usage in the front-end application, saving considerable man hours. Created a library of custom graphical components in Flex 2.0 for the team to use in building their applications. Setup and maintained the teams source control server, and wrote documentation and taught classes on how to use source control in a team environment.

Period 2007

Employer Keane Canada — Center of Excellence Halifax, NS

Job Title LiveCycle Administrator / Programmer

Languages Java J2EE, LiveCycle, Flex, Flex Data Services, Ruby, Rails, PHP

Tech Linux, Jboss, JNDI, PDF, Subversion, NetBeans

Created a tech demo application that was shown off at the Acord conference in Flordia, where the application received a warm reception from the insurance agencies. The application bridged the workflow between various technologies using a J2EE backend / LiveCycle data services, aggregating data from multiple web services using a Flex front-end written with the Cairngorm MVC framework and generating PDF's.

Wrote documentation and taught classes on writing J2EE web-services, MVC design patterns, Unit testing, Source Control with Subversion, Test Driven Development, Ruby and Rails. These seminars convinced many other team leads to adopt some of the concepts within their respective teams and personal projects.

Period 2005—2007

Employer Keane Canada — Morgan Stanley Remote Computing Halifax, NS

Job Title Senior Engineering Consultant

Languages Bash, Ksh, Perl, Python, ASP, PHP

Tech Linux, Solaris, Windows, Juniper Routers, Cisco and Avaya Hardware, Autosys, VMS, AFS

Administered the firms remote computing border gateways and Juniper Internet Gateway Appliances, and acted as a liason to the vendors. Completed several upgrade migration paths for our twenty thousand remote computing users to our new infrastructure.

Wrote a suite of Perl scripts to automate the scanning of our appliances and server farms around the world for SNMP reporting. Generated MRTG reports and configuration files for all the remote computing infrastructure, dynamically loadable from a Sybase database view-able as a dashboard layout.

Implemented a Single-Sign On with our Juniper IVE's, WholeSecurity and SiteMinder to create a seamless passing of credentials to all internal applications from the remote computing infrastructure. Maintained all the Solaris boxes and WholeSecurity installations for the remote computing team.

Created a statistical analysis dashboard and parsing scripts used to monitor usage metrics for our Citrix gateway farms and other remote applications. Created numerous run-books and documentation for each of the processes that I implemented.

Period	2003 — 2004
Employer	Synchronicity Inc Halifax, NS
Job Title	Lead Operating Systems Developer and Administrator
Languages	Perl, PHP, Python, C, PostgreSQL
Тесн	Linux, Kernel Modules, VPN, Point to point Tunneling Protocol, NAS,
	Exim, SNORT

Working directly with the CEO of the company, I created a Linux Live-CD distribution with built in PPTP VPN server infrastructure. Implemented our servers IDS systems using custom written SNORT rules, along with spamassassin filtering for our Email servers and Clam-av scanning of attachments. Designed an automated installation procedure for spinning up new server hardware and integrating it into our environment. Setup automated penetration testing on our network and application levels to help mitigate the risk of breaches to our company servers. Wrote all of our internal web administration framework that allowed us to configure our server farm and user databases.

Period	2002 — 2003
Employer	SG5 Innovation Moncton, NB
Job Title	Lead Developer
Languages	Perl, PHP, Python, C, C++, WxWindows, PostgreSQL, Flash
Тесн	Linux, FreeBSD, IPFW, IPTables, Firewalls, MacOS, CodeWarrior

Designed and implemented a secure B2B E-Commerce contract bidding website from concept to maturity. Setup and administered all of the company's servers (web, firewalls, databases, load balancers, source control, dev and quenvironments). Managed a team of 6 junior programmers and mentored them with the concepts introduced by the challenges of building our application.

Period 2000 — 2002

Employer Open-Source Directory Moncton, NB

Job Title Lead Developer / Administrator

Languages Perl, PHP, Python, C, MySQL, Mailman, Postfix, XML, PostgreSQL

Tech Linux, FreeBSD, IPFW, IPTables, Firewalls

Designed and implemented an online bazaar/showcase for open-source software, easily searchable by end users. Setup and configured all our web-servers, load balancers, firewall and development machines with open-source software. Created all of our backup utilities, and support tools. Developed an XML-exportable database for data exchange between organizations. Helped in the design process of the Open-Source Logo that's still in use today to represent open-source applications around the world.

Period 1999 — 2000

Employer Roswell Computer Books Moncton, NB / Halifax , NS

Job Title Lead Developer / Administrator

Languages Perl, PHP, Python, MySQL, XML

Tech Linux, MySQL, Mailman, Postfix

Created an E-Commerce book marketplace for Roswell computer books that was used by both of their store locations (Moncton and Halifax). This included an inventory system for each of the stores, and building up and automating the server infrastructure required to host the site.

EDUCATION

Period 2000-2002
Program Web Master
Institution Dal, University Halifax, NS

References

Reference	Elias Koutsoubis
Position	VP Mobile Engineering - Morgan Stanley
~	(917) 318-0990
\bowtie	elias.koutsoubis@morganstanley.com

Reference	June Young
Position	Java / Perl Developer - Morgan Stanley
~	(902) 441-4013
\boxtimes	june.young@morganstanley.com

Reference	Belinda Mahaffey
Position	NTT Manager
~	(902) 422-4898
\boxtimes	belinda.mahaffey@morganstanley.com