|  |  |
| --- | --- |
| Joshua Westmoreland | Resume |

|  |  |  |  |
| --- | --- | --- | --- |
| **Address:** | 4017 Saint George Walk SW | **Mobile:** | (770) 851-8714 |
|  | Powder Springs, GA 30127 | **Google Voice:** | (678) 390-0874 |
|  |  | **Skype:** | joshua.daniel.westmoreland |
|  |  | **Email:** | joshua.westmoreland@me.com |
|  |

**OVERVIEW:**

* Experienced Software Engineer with a broad skill set
* Currently employed as Senior Engineer, Build, Release, and Dev Ops at Intercontinental Exchange, Inc.
* Education: Master of Science in Applied Computer Science
* Specialties in Software Engineering and Build/Release Engineering
* Experience working with large codebases and multiple projects
* Proficiency with many modern computer science concepts including methodologies, programming languages, testing frameworks, operating systems, version control, etc.

**EDUCATION:**

* **Bachelor of Science in Political Science**

Concentration: Law and the Courts

Minor: English

Graduation date: July 2004

University of West Georgia, Carrollton, GA

* **Master of Science in Applied Computer Science**

Major Concentration: Software Engineering

Minor Concentration: System & Network Administration

Graduation date: December 2009

University of West Georgia, Carrollton, GA

**HONORS:**

* Order Of Omega (Greek Honor Society) as an undergraduate
* Upsilon Pi Epsilon (Computer Science Honor Society) member in April 2009
* Graduate Research Assistant of the Year (2008 – 2009)

**RELEVANT EMPLOYMENT:**

**01/2015 – Present**

Senior Engineer, Build, Release, and Dev Ops

Intercontinental Exchange, Inc.

Atlanta, GA

|  |  |  |  |
| --- | --- | --- | --- |
| Supervisor: | Chris Holden | (770) 916-7851 | christopher.holden@theice.com |

**Details:**

* Largely the same as previous, but with a new job title and promotion to “Senior”
* Assumed some managerial responsibilities over my team such as on-call scheduling, agile project coordination, scheduling code reviews, setting (Ruby) coding standards, and team building activity organization
* Mentored junior personnel as well as other more senior personnel with tools development
* Architected development projects for other members of the team

**03/2014 – 01/2015**

Configuration Management Engineer

Intercontinental Exchange, Inc.

Atlanta, GA

|  |  |  |  |
| --- | --- | --- | --- |
| Supervisor: | Chris Holden | (770) 916-7851 | christopher.holden@theice.com |

**Details:**

* Worked with existing an Jenkins continuous integration system (there were several dedicated instances with projects split up by concern) as well as deployed new instances of this semi-customized Jenkins to new instances
* Created and refined software packaging: rpm for Linux, and solaris/pkg for Solaris
* Performed deploys/installs of internally developed software both "manually" (ssh in, install pkg/rpm, etc) and through Jenkins jobs
* Administered Jenkins, Jira, Git (Gitorious and Stash), and Hg
* Worked with senior members of the configuration management team to improve the SDLC process through the introduction/creation of new tools, streamlining the existing process, etc.
* Interviewed candidates for configuration management (build and release, application support, SDLC) positions with the company

**04/2010 – 03/2014**

Staff Software Developer

Janus Research Group, Inc.

Atlanta, GA and Evans, GA

|  |  |  |  |
| --- | --- | --- | --- |
| Supervisor: | Reggie Riser | (706) 364-9100 | reggie.riser@janusresearch.com |

**Details:**

* Initially engineered and managed OS X server side automated build framework for several of the company's projects
  + Automated builds using Unity game development platform and \*nix tools
  + Additional scripting done in Bash, Ruby, and later Python
* With others, worked on the transition of the aforementioned OS X build servers to use the Jenkins continuous integration server package.
* Worked on several large scale simulation and game projects (with codebases up to 1 million lines in size) in the Unity game development framework with code written under the Mono implementation of C# doing things such as:
  + Creating and working on new modules/lessons/levels for the game/simulation
  + Adding new features (integrating character animations, pathing, events, and other miscellaneous gameplay features) to existing modules
  + Performing bug fixes on existing code
* Worked on mission critical web development projects using Ruby on Rails (2.3.x and later 3.x) and Hobo, a web development framework built on top of Rails
* Automated the creation of Windows installers for many of the company’s Unity game products using NSIS, Windows batch scripting, Ruby, and various other utilities
* Worked on hybrid Java/Django web application implementing features on the Django side that had previously been implemented using older Java/JBoss code
* Engineered build and deployment system for a hybrid Java/Django web application using Python and Windows batch (as the deployment target was a Windows server) for scripting and Jenkins for continuous build/integration purposes
* Attended conferences (ex: SIEGE Con) and recruiting events for the purpose of recruiting potential candidates for software development positions within the company
* Participated in phone screens and interviewed candidates in person for software development positions within the company

**08/2007 – 12/2009**

Graduate Research Assistant / Teaching Assistant

Computer Science Department

University of West Georgia

Carrollton, GA

|  |  |  |  |
| --- | --- | --- | --- |
| Supervisors: | Alexandra Young | (678) 839-6651 | ayoung@westga.edu |
|  | Adel Abunawass | (678) 839-6652 | adel@westga.edu |

**Details:**

* Tutored students on programming assignments in Ruby, C#, and Java
* Worked with faculty and staff on a project to develop a “teletutoring” service, a service offering both online, using Wimba Classroom, Wimba Pronto, and over-the-phone aid, for students in general education Computer Science courses to provide assistance with their assignments.
* Assisted faculty with developing (when necessary) and grading programming assignments in Ruby, C#, Java, and assignments (MS Office, simple web pages, etc.) in Computer Science service courses.
* Teaching Assistant for upper-level classes including: Software Engineering I, Software Engineering II, Survey of Programming Languages
* Workshop instructor and coordinator for Computer Science I in Spring Semester 2009

**COMPLETE WORK HISTORY:**

Available upon request

**SPECIALTIES:**

* Software Engineering
* System & Network Administration
* Build & Release Engineering
* Game Development

**COMPUTER SCIENCE SKILLS:**

**Methodologies**

Agile, Scrum (agile at its finest), Iterative and Incremental, Extreme Programming, Test Driven Development, Behavior Driven Development

**Programming Languages**

|  |  |
| --- | --- |
| Object Oriented: | C#, Java, Ruby, Python |
| Scripting: | Bash, Windows Batch, JavaScript |
| Hybrid: | JRuby, Jython, Iron Ruby, Iron Python |
| Procedural:  Markup: | C, Lisp  (X)HTML, XML, YAML, JSON |
| Other: | Visual Basic, NSIS Script |

**NOTE**: I have used all of the above languages to varying degrees and I am familiar with all of the above to that same varying degree, but the languages with which I am most proficient are (in order of greatest proficiency): **Ruby, C#, Python, and Java**

**Development Frameworks**

Microsoft .NET, Mono, Unity, Rails, Django, Spring .NET

**Version Control**

Git, Mercurial, Subversion, Perforce, Unity Asset Server

**Web Technologies**

Ruby on Rails, Hobo, Django, Flask, (X)HTML (some HTML5), CSS, JavaScript

**Game Development**

Unity 2.6 –3.5.7, XNA, Unreal (some limited experience)

**Database Systems**

|  |  |
| --- | --- |
| Types: | Relational, Hierarchical (some limited experience) |
| Systems: | MySQL, SQLite, PostgreSQL, Microsoft Access |
| Languages: | SQL |

**Operating Systems**

|  |  |
| --- | --- |
| Windows: | XP, Vista, 7, 8, Server 2003 & 2008 |
| Linux: | Ubuntu, Debian, Fedora, RHEL |
| Mac: | OS X & OS X Server (>= 10.5 Leopard) |
| Other \*nix | Solaris, AIX |
| Mobile: | Android, iOS, Windows Phone (> 7) |

**Virtualization**

Parallels, VMware (Fusion, Workstation, and Infrastructure), Virtual PC, VirtualBox

**Installer Creation/Packaging**

|  |  |
| --- | --- |
| Windows | Nullsoft Scriptable Install System (NSIS) |
| Linux | rpm |
| Solaris | .pkg and .solaris packaging |

**Miscellaneous**

|  |  |
| --- | --- |
| Office: | Microsoft Office, iWork, OpenOffice/LibreOffice |
| UML: | Violet, Microsoft Visio, LucidChart |
| Project Management: | Microsoft Project, Sharepoint |
| Search Engines: | ElasticSearch |
| Web Services: | Amazon Web Services (EC2, S3, etc.) |

**ACTIVITIES:**

* Alumni Advisor, Tau Kappa Epsilon Social Fraternity, Xi Theta Chapter, University of West Georgia, 2007 – 2009
* Upsilon Pi Epsilon (Computer Science Honor Society), UWG Chapter, 2009
* Member, Association of Computing Machinery (ACM), UWG Student Chapter, 2007 – 2009

**REFERENCES:**

Available upon request