http:// Justin R Meyer .info

DENVER CO 303.669.3787 JUSTIN@ROCKETSCIENCE.CC

Motivated 17-year developer with a wide breadth of experience. A skilled communicator, able to work with a team of professionals in an agile environment. Creative, resourceful and flexible, able to adapt to changing priorities and maintain a positive attitude and strong work ethic.

Century Link *Contract, Full Stack Java Developer*

November 2016 – Jan 2017

- VeuxDu team member working on e911 and SpeakEasy projects.
- Java 1.8 + Springboot micro service development

Starz Entertainment FTE*, Sr. Cloud Engineer

June 2016 - November 2016

- Used a wide breadth of tools in AWS and local platforms such as Terraform, Consul, Nomad, Packer, Docker, Bamboo, and Ansible.
- Tasked with building a PaaS agnostic dashboard for allowing a wider spread of users to create redirects on starz.com. Dashboard built on meteor/node with an Angular2 frontend that manages a cluster of nginx servers.

Think Tank FTE, Senior Developer

2015 – June 2016

- Full-Stack Java developer supporting and maintaining existing hosted and installed SaaS collaboration product
- In memory database employed for contribution based transaction shipping and long polling
- Lead on breaking product from monolith to hosted micro services
- Wide spread of technologies employed: Spring Security, bootstrap, SAML2, Jetty, Install4J, Comet, Angular, GWT, .NET-interOp, Redis, ActiveMQ

Rocket Science Innovation, L.L.C. Founder / Contract Developer

2006 - Present

- Founder of a technology development corporation.
- 11-year ongoing contract with Open Range Access.com in oil field and data telemetry
- Object Oriented Software Development with PHP, Java, Perl, JavaScript, Python
- DevOps Role of VPC setup and migration to the cloud
- Hardware design and microcontroller programming
- Satellite/RF/Cellular Communications
- Real time telemetry logging and ETL to accounting

Xilinx FTE, System Developer

2009 - 2015

- Developed a training management system to keep track of multiple aspects of the training credit system
- Aggregated data from multiple sources for display to the sales force in a dashboard
- Internationalized online schedules, course list/description management and data collection
- Automated publish with CQ5

Codeffects.com, L.L.C. Co-Founder

2001 - 2006

- Contract development company
- Development (PERL, Java, C/C++, JavaScript, AJAX, CSS, XSLT, RSS, SH, SEO)
- Web page and graphic design
- DevOps site hosting and co-lo setup, Unix/Linux Administration

University of Colorado Web Communications FTE, Lead Developer

1999 - 2006

Developed and maintained a variety projects mostly Java, JavaScript, Perl, and Actionscript

- Modified existing applications to adhere to new standards and technology along with absolute browser compatibility
- High availability student online registration system
- Created CGI programs to interface with a variety of applications.
- Experienced in format manipulation to suit needs
- Generative flat file search engine

TECHNICAL SKILLS

O/S: Linux/Unix, Windows 3-10, OSX

Cloud Services: Aws, Azure

Testing Tools: JMeter, QUnit, Selenium

Build Tools: Ant, Maven, Gradle, Artifactory, Jenkins

Source Control: Git, SVN, Mercurial

Programming: Java8, Javascript, C/C++/#/Dynamic/Objective, .Net, MVC, Perl, PHP, Ruby, VB, HTML5,

CSS3, shell scripting

Deployment: Docker, Install4J, AWS, Puppet

Frameworks: Spring, Sencha, jQuery, GWT, Highcharts, Hibernate, MyBatis, ActiveMQ, LaravelPHP,

Servers: CakePHP, ZendPHP, FuelPHP,

Apache2, Jetty, Tomcat, Node, Comet, IIS, Nginx

Databases: PostgreSQL, MySQL, Mongo, PL/SQL, MSSQL, Flyway migration

ETL/BI: R-Project, TalenD, POSIX RegEx

Other: MVC/MVVM, LAMP, MEAN, VirtualBox, VMWare, Parallels

EDUCATION

University of Colorado at Boulder

Aug 1999 – May 2004 BS in Computer Science

University of Colorado at Boulder

June 2005 – December 2005 *incomplete* BS in Mechanical Engineering

Professional Development

- Project Management Professional Certification from PMI.org
- Computing for Data Analysis
- Data Analysis and Statistical Inference
- Programming Mobile Applications for Android Handheld Systems