

MICHAEL J. MILLER

5291 Osceola St. • Denver, CO 80212

Phone: (541) 619-5397 • E-mail: michaeljmiller79@gmail.com

SKILLS

- Linux has been my primary operating system since 2004
- Experience with languages such as PHP, JavaScript, Java, Python, Go, C, C++, Perl, Ruby
- Code management experience with Subversion and Git
- Developed and used RESTful APIs
- Worked using agile methodology and continuous integration
- Hosting experience with EC2, RDS, Route 53, S3 and other AWS tools

PROFESSIONAL EXPERIENCE

Software Engineer, 303 Software (Consultant)

Denver, Colorado | 2017

- Decreased 75% time spent setting projects up by automating setup process
- Debugged, updated, and created websites for various customers

Software Engineer, By the Pixel (Consultant)

Denver, Colorado | 2016 - 2017

- Built a price estimation application on Angular2 backed by a Laravel API for DenverDovetail.com
- Maintained, developed features, and wrote tests for IDEXX's Petly Plans application
- Contributed to Ruby on Rails apps such as UrgentCareLocations.com and DomesticShelters.org
- Standardized deploy process across all applications

Lead Software Engineer and Cofounder, PVBid, Inc.

Denver, Colorado | 2014 - 2016

- Established technologies to best fit requirements of the product
- Configured LAMP stack for hosting product
- Created proof-of-concept for fundraising and investor pitches
- Hired and guided Toptal consultants for expedited feature work
- Wrote requirements document for Sunshot incubator development
- Developed application on CodeIgniter-based API, AngularJS, and R language

Software Engineer, Return Path, Inc.

Broomfield, Colorado | 2013 - 2014

- Improved user experience in feedback loop and global trap exchange tool suite
- Implemented AngularJS throughout our products as part of a company-wide standardization
- Created a mock data feed for our Outbound Abuse Manager product for testing
- Modified our Kafka consumer to deliver a wider set of trap data to subscribing customers

Web Developer, ProKarma (Consulting)

Broomfield, Colorado | 2012 - 2013

- Guided company to adopt traditional software development best practices such as using git as a code management system, using Drupal 6 as a website framework, and implementing sudo so they could control root access to servers
- Developed customized, JavaScript-driven applications for managing stock in warehouses
- Abstracted away antiquated system interface by producing reusable PHP and Perl widgets to create similar web interfaces for new customers

Drupal Developer, Novus Biologicals

Littleton, Colorado | 2011 - 2012

- Maintained and developed modules for Drupal web store
- Streamlined website development by migrating to Acquia's Drupal hosting service
- Implemented necessary changes to make website PCI compliant
- Tripled search speeds by integrating Solr search functionality
- Decreased page load times by over 3000% using a content delivery network
- Developed synchronization process from internal MS software to LAMP website
- Administered database holding availability and pricing for over 250,000 products

Web Developer, Zenuity (Consulting)

Phoenix, Arizona | 2009 - 2011

- Automated contract generation process saving five to ten minutes per contract
- Established best practices for development and releasing of client websites
- Developed a system to automate client information assignment to DNS aliases
- Automated Drupal website deployment by using sed, perl, php, and mysql

Data Center Technician, Google (Contract)

The Dalles, Oregon | 2008 - 2009

- Monitored, diagnosed, repaired, and upgraded over 16,000 servers' hardware
- Increased overall server diagnosis accuracy by instructing weekly Linux classes

Network Administrator, United States Air Force

Fussa, Japan | 2001 - 2003

- Troubleshoot DNS, DHCP, WINS, and domain controller outages
- Performed a Windows NT to Windows 2000 base-wide migration
- Monitored network stability and performance
- Managed network administration staff

Certification Authority, United States Air Force

Grand Forks, North Dakota | 1998 - 2000

- Tracked all classified material until assigned to designated units
- Created private keys for all units receiving classified email
- Delivered the public keys to the Exchange administrators for posting

EDUCATION

Bachelor of Science, Computer Science

Oregon State University (Corvallis, Oregon) | 2003 - 2008

- Graduated with a 3.0 GPA
- Senior Capstone - Developed a web-based visual web development toolkit using PHP, JavaScript/AJAX, MySQL, and Apache