Bruno Bronosky

1146 Oakbrook Way, Brookhaven, GA 30319

OVERVIEW

Cloud computing with Amazon Web Services, Heroku, and Docker — Manage systems engineers and software developers — Optimize SDLC and workflow — Develop web and mobile applications — Web and mobile architecture — Develop and deploy iPhone and Android apps — Develop and deploy PhoneGap HTML5+CSS3+JS apps — Manage vendors and contractors — Administer various Unix and Gnu/Linux — Administer virtualization hosts and guests — Optimize RAID, swap, and cache — MySQL schema design, tuning, replication, disaster planning, and HA — Audit application code for security and performance — Transform and migrate data — Manage SLAs as both the client and vendor — Strong verbal and written communication skills — Excellent troubleshooting and debugging skills — Unrepentant command line addict

SKILLS

Languages & Python, JavaScript, CSS, HTML, RegEx, BASH, shell scripting, Objective-C, Java, PostgreSQL, Oracle SQL

Frameworks & PL/SQL, Django, jQuery, Ruby, Ruby on Rails, PHP, PERL & CGI, C/C++, LATEX

Maintain SDLC process. Manage vendors. Code, protocol, and process archaeology. Script unit & functional tests.

Systems & Gnu/Linux (RedHat, Debian), FreeBSD, MacOS X, iOS, Android, Amazon Web Services (EC2, EBS, ELB ECS, Software S3, Route53), Docker, HTTP, TCP/IP, Apache, SSH tunnel wizardry, cURL, tcpdump, VIM, Gnu Screen, tmux,

S3, Route53), Docker, HTTP, TCP/IP, Apache, SSH tunnel wizardry, cURL, tcpdump, VIM, Gnu Screen, tmux, Adobe Photoshop & Illustrator & Flash, Blender, Eagle CAD, Xcode, Git/SVN/CVS, Git hooks, MySQL, Xen,

LVM, BIND DNS, New Relic, Splunk, Nagios

Challenges Accepted

Cox Media Group Technology / Atlanta Journal-Constitution

Atlanta, GA
December 2012 to Present

Mobile: 404-922-7866

Solution Architect, Mobile

Develop mobile client and backend POCs. Architect and deploy cloud infrastructure. Develop and maintain original Open Source software projects. Workflow and process automation (DevOps). Present and Teach. Lead mobile architecture and technical strategy. Recommend and review application architecture and code. Study complex systems and make them accessible to various audiences.

Software Development Manager

November 2009 to December 2012

Manage ¹/₄ of a ~30 developer team. Improve performance through coaching. Encourage and inspire developers and vendors to give great service. Workflow automation scripting (DevOps). Architect and develop software.

Internet Systems Manager & MySQL DBA

July 2008 to November 2009

Administer Gnu/Linux servers. Manage a department of system administrators. Workflow automation and config management (DevOps). Virtualize existing web infrastructure. Plan infrastructure and capacity. Audit and deploy developer code and data migrations. Troubleshoot network issues.

MySQL DBA

January 2007 to July 2008

Administer MySQL. Optimize developer code. Maintain high availability and performance. Develop extra Django and Rails projects.

Yahoo!

Atlanta, GA telecommute to Sunnyvale, CA

Technical Yahoo!

March 2004 to January 2007

Manage teams, development, projects, SLAs. Workflow automation (DevOps). Develop web applications. Administer FreeBSD,

Apple Computer

Atlanta, GA

Business Sales Specialist

Gnu/Linux, Apache, MySQL.

March 2004 to June 2004

Exploit my expertise to lure businesses away from Microsoft products for the greater good of the universe.

Lanier Worldwide

Atlanta, GA

Web Application Developer

October 2002 to March 2004

Manage and train developers on CVS, security policies, and best practices. Develop CMS and software deployment system (DevOps).

MedCenterDirect

Atlanta, GA

Lead Solutions Developer

December 2000 to October 2002

Develop applications, portals, and commerce solutions. Architect custom deployment strategy. Script data migrations (DevOps).

Additional Professional Experience

Various Software/Systems Engineering, Tech Support, and Graphics/Animation positions August 1996 to December 2000 To keep the resume to one page, discuss during interview.

EDUCATION

University of Kentucky

Computer Engineering and Systems Analysis

1997