OBJECTIVE: Secure full time NYC role hands-on engineering with software team management and support.

NEXT STEP: Consider full time NYC technical engineering roles that combine my wide range of proven expertise.

FURTHER STEPS:  
 - Seek full time NYC job leads via brief phone discussions with technical managers and/or executive decision makers.

- Evaluate mutual fit by mapping their environment and team workflow challenges to prior candidate achievements.

- Secure solid job lead through confirmation of mutual interest. Discuss hiring process and availability.

---

CANDIDATE: Mr. Jeremy Donson - New York City, 10027 : [jjdonson@gmail.com](mailto:jjdonson@gmail.com)

CAREER MISSION: Optimize and Simplify Software Development Team Workflows Using Network Automation.  
DEV OPS TEAM SUPPORT ROLES: Tech Project Manager, Cloud Architect, Preventive Testing, Trainer, Automation Engineer.

TOOLS: linux vagrant bash ansible travis-ci jenkins git github docker kubernetes coreos nuage mariadb artifactory ceph

SUPPORTED LANGUAGES: shells python go ruby java php C lua perl .net

SUPPORTED OS: RedHat, Ubuntu, CentOS, Debian, OS X + Windows Dev Local, Windows Server, CoreOS

DEPLOY TARGETS: vbox, vmware, kvm, bare-metal, aws, OpenShift, OpenStack, CloudForms, GoogleCloud, Heroku, Others

CERTIFICATIONS:

- RedHat Linux Systems Administrator

- Both Oracle + MySQL Database Administrator

- Columbia University Training Program: Enterprise Database Application Design & Development

INDUSTRIES: banking, financial services, publishing, education, biotechnology, pharma, media, ad exchanges

NEW YORK CITY COMPANIES LISTED ON MY RESUME:

- Bank of America:

- Credit Suisse Bank:

- The Economist Group:

- Athena Capital Research:

- Google, Inc:

- RightMedia - Yahoo, Inc:

- AdPrime Media:

- Barnes & Noble:

- JP Morgan - Chase Bank:

- CitiBank, Inc:

COMPLETE WORK HISTORY: <https://www.linkedin.com/in/jjdonson>  
  
RECENT CAREER HIGHLIGHTS

• Automated infrastructure provisioning of hosts and clusters to vms and bare metal.

• Hybrid Cloud Orchestration Including Dev Workflow, Support and Security Modeling, Testing, Implementations

• Since 2010: Software Development Team Platform & Infrastructure Cloud Operations Support

• Since 2005: Web Development Team Software Architect & Engineer & Technical Project Manager

• Since 2000: Logical & Physical Database Admin, Designer, Developer & Engineer

• Since 1990’s: Unix Network Systems Engineer & Architect for Software Development Team Workflows

Name: Recruiter Facts

* Hands-On Dev Team Platform Workflow Automation Engineer (not dev)
* NYC Full Time On-Site Roles Only
* $160k Salary Base Minimum / $90 on W-2
* US Citizen
* Search Terms:
* Services Per Dev Ops Roles:
  + Tech Project Manager & Trainer
    - Sprint Planning
    - Scheduling
    - Scrum Master
    - Dev Provisioning
    - Onboarding
    - Continuous Testing
    - Continuous Integration
    - Sprint Reporting
  + Cloud Architect
  + Preventive Testing
  + Automation Engineer
* Green Flags
  + Recruiter reads resume web => msword => linkedin... and provides feedback.
  + Recruiter reflects on diagrams to assist with presenting workflow challenges.
  + Recruiter reads mini-articles; considers current and pending certifications.
  + Recruiter considers workflow problems in terms of staffing challenges:

- IAAS: security, ecosystems, environments, networks, systems, clusters, hosts, data, services

- PAAS: dev team container hosting team project support across languages

- SAAS: uidevs,

* + Recruiter recognizes NEXT STEP and FURTHER STEPS
  + Recruiter proactively develops approaches to phone screens with executives + tech managers.
  + Has track record and/or knows industry.
  + Recruiter provides multi-irons.
  + Recruiter helps shape first phone screen discussion.
  + Max Fee Paid For: Train-Place-Support
  + Meetup Hosting
  + Meetup Sponsorship
* Red Flags
  + Push down rate.
  + Scout not rep.

---  
Name: Job Questions

- What is dev ops?

- What languages are they coding in?

- What is preventive production operations engineering?

- On what operating systems do they host services, data, code and apps internally (private)?

- What host and stack provisioning tools are used internally ?

- What host and stack provisioning tools are used **externally**?

- On what hosting services to they host apps externally?  
- On what hosting services to they host **data** externally?  
- What local development platforms do they support? windevs, osxdevs, Thin Clients  
- What are some common development team key performance indicators (kpi’s)?