

BRUNO BRONOSKY

Principal DevOps Automation Engineer and Trainer

ABOUT

Born in the Appalachian mountains of West Virginia to a radio electronics technician, Bruno grew up in coal mining country where most of his classmates remain. He never threw a ball with his father, though they did attend a handful of Cincinnati Reds baseball games. They spent their nights and weekends soldering Heathkit projects from Radio Shack and writing games and equation solvers in Borland Turbo Basic, then Turbo Pascal, and eventually Delphi. When calling his father in 1995 to tell him Bruno got his first professional programming gig, they both saw this like getting drafted into MLB. Every day Bruno feels like "the luckiest man in baseball" to have escaped the coal mines.

Bruno does: cloud computing: OpenStack Amazon Web Services, Microsoft Azure, Google Cloud

- Platform, Linode, DigitalOcean, Heroku • container services: Docker, Kubernetes, Nomad, ECS, EKS
- infrastructure orchestration and automation with Terraform, Ansible, Chef, Argo
- infrastructure and capacity planning • data center operations
- OpenVPN, SSH tunneling, network security troubleshoot network issues
- DBA for DynamoDB, Kafka, Cassandra, MongoDB, CouchDB, PostgreSQL, MySQL administer various Unix and Gnu/Linux
- administer virtualization hosts and guests • optimize RAID, swap, cache
- archaeology of code, protocol, process
- manage systems engineers, software developers
- manage vendors, contractors
- manage client SLAs, vendor SLAs
- study complex systems and make them accessible to various audiences • {Review, Recommend} application {architecture, code}
- maintain SDLC process
- develop web and mobile applications • architect {cloud, web, mobile} solutions
- {Develop, Deploy} {iPhone, Android} apps • {Develop, Deploy} {Cordova, React Native} HTML5+CSS3+JS apps
- {Audit, Deploy} {developer code, data migrations}
- {Transform, Migrate} data • audit application code for security and performance

- Bruno is:

- teacher
- strong verbal and written communicator

2022 - 2023

2022 - 2022

- excellent troubleshooting and debugging • unrepentant command line addict
- ambiguity assassin
- **I** WORK EXPERIENCE

from 5 other VCS

Confidential: International Airline

Value: >\$10B Employees: >90k • CI/CD with Harness.io, AWS infrastructure with CDK+CFN, Migration to Github Enterprise

Contract: Trainer of DevOps Engineers

- Architected an internal ML/AI Software Development Co-Pilot trained on internal code
- repos to reduce code "re-invention" and time/effort
- **Confidential: Cyber Security and Biometric Identity Org**

Contract: Trainer of DevOps Engineers Value: >\$3B Employees: >10k

• CI/CD with Jenkins/CloudBees, SonarQube, JMeter, various software testing tools

Confidential: Financial Services Org 2021 - 2022

Contract: Trainer of Robotics, Computer Vision, and Machine Learning

• Robotics R&D, Machine Learning, Computer Vision, Software Development, Network &

Engineers Value: >\$1T Employees: >225k

- **Confidential: Chemical Engineering R&D and Production Org**

• ROS 1&2 [Robotics Operating System], Dobot CR5, Python, C++

Physical Architecture, DevSecOps, Linux System Administration

Contract: Trainer of DevOps Engineers Value: >\$10B Employees: >90k

• CI/CD with Jenkins, SonarQube, JMeter, various software testing tools • AWS infrastructure and network security architecture

- Architected an internal ML/AI Software Development Co-Pilot trained on internal code
- repos to reduce code "re-invention" and time/effort
- Dunwoody, GA **Rooms To Go** 2018 - 2021

Principal DevOps Engineer

• Direct and train a department of DevOps Engineers and SREs.

2016 - 2018

2021 - 2021

• Train developers to follow DevOps & CI/CD processes. • Architect Hybrid-Cloud and Multi-Cloud infrastructure. • Set and enforce security practices.

- Develop tools and services in bash, Node.js, Python, and Go.
- Design, build, and deploy Docker containers, API Gateways.
- Build and maintain [Fargate] ECS, EKS, and Kubernetes clusters serving microservices. Manage AWS costs. • Make and document changes to AWS infrastructure via aws-cli.

Automate and orchestrate infrastructure with Packer and Terraform.

- Manage network security with AWS Security Groups, iptables, and OpenVPN. Maintain MongoDB and DynamoDB databases.
- **MidAmerican Energy Services**

• Orchestrate infrastructure with Packer, Terraform, Chef, and Ansible. Build and maintain Kubernetes clusters serving microservices. • Develop tools in Python, Go, bash, awk, sed, CircuitPython, and Arduino.

Atlanta, GA

Atlanta, GA

Atlanta, GA

Atlanta, GA

Dunwoody, GA

• Build custom Raspberry Pi images for IoT devices sent to client locations. • Design and CNC mill custom IoT hardware cases.

DevOps Team Leader

Cox Media Group [Technology]

Build and maintain Cassandra, MongoDB, and MySQL databases.

- 2012 2016 **Solution Architect, Mobile**
- Develop and maintain original Open Source software projects. • Workflow and process automation.

• Develop mobile client and backend POCs. • Architect and deploy cloud infrastructure.

• Lead mobile architecture and technical strategy. Present and teach.

Cox Media Group [Technology] 2009 - 2012

- **Software Development Manager**
- 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. • Architect and develop software.
- 2008 2009 **Internet Systems Manager & MySQL DBA** Administer Gnu/Linux servers.

• Manage a department of sysadmins.

• Workflow automation and config management.

Cox Media Group [Technology]

Atlanta Journal-Constitution (Cox Media Group)

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

Atlanta, GA telecommuting to Sunnyvale, CA

• Develop PHP web applications. • Administer FreeBSD, Apache, MySQL.

Apple Computer

Technical Yahoo!

Automate workflows.

• Manage teams, projects, SLAs.

2007 - 2008

Yahoo!

2004 - 2007

MySQL DBA

• Administer MySQL.

2004 - 2004 **Business Sales Specialist**

• Exploit my expertise to lure businesses away from Microsoft products for the greater good

2002 - 2004 **Web Application Developer** • Manage and train developers on CVS, security policies, and best practices.

MedCenterDirect

2000 - 2002

Lanier Worldwide

of the universe.

Atlanta, GA

Atlanta, GA

USA and Ireland

Ashland, KY

Atlanta, GA

Atlanta, GA

• Develop PHP applications, portals, and commerce solutions. • Architect custom deployment strategy. • Script data migrations.

Lead Solutions Developer

• Develop PHP CMS and software deployment system.

Amazing Graphics 1999 – 2000

Digital Designer/Production Artist • graphic creation and prepress; • Mac, NT, Solaris/Unix network & system administration

- Freelance 1998 - 2004
- on-site and remote consulting in LAMP stack, networking, web & client app development, Q/A, graphic design
- **World Wide Development** 1995 - 1998 Webmaster

VOLUNTEER

SQL

Consultant

DecaturMakers https://decaturmakers.org/about/whats-in-the-space/ 2015 - Present

Instructor With the mission "to empower a community of builders, creatives, and learners", Decatur

Makers "envisions a world where anyone can make anything".

- Built and raced 2 Power Racing Series electric vehicles
- Taught skills in programming, Arduino and other microprocessors, soldering, electrical engineering, lithium battery assembly and safety • Taught skills in welding, wood working, maintenance of bicycles, motorcycles, and cars

• pioneered the DB driven web solutions market using HTML, JS, Perl, C/C++, ColdFusion, MS

6 (404) 992-7866

Lower Garden District

New Orleans, LA 70130 US

 \searrow bruno@bronosky.com

© CONTACT

- Resume (pdf)
- https://richardbronosky.github.io/resume/ **Resume (printable)**
- **Github** (7) RichardBronosky **StackOverflow** Bruno-Bronosky
- LinkedIn in Bruno-Bronosky X; Twitter \mathbb{X} RichardBronosky
- ECS/EKS/Fargate RDS CDK/CFN EC2 **EBS** CloudFront **Guard Duty** SNS SQS
- **Terraform** Ansible CloudFormation CDK Jenkins
- Kubernetes, Docker, and containers advanced Argo Project; Argo-CD containerd **Podman** Helm
- GNU/Linux and BSD Server Administration master **FreeBSD** OpenBSD MacOS **Arch Linux, BTW** Linux RHEL Red Hat Enterprise Linux Debian **CLI**; Command Line Interface Systemd; systemctl SSH

LSB; Linux Standard Base

- Bash/Shell Scripting master **GNU Bash; shell scripting** Zsh; Z shell Graphics master
- **Adobe Creative Suite OpenSCAD** FreeCAD **Fusion 360** Web Development

JavaScript; ECMAScript

intermediate

PHP

- Node.js Python **Compiled Languages** Go/GoLang C/C++
 - **Outdoors** Camping **Rock Climbing** Hiking

Home Assistant

Electrical Engineering

HTML

INTERESTS

Maker

Automation

Interpreted Languages

System V; SysV Init

CSS

Making my own tools **PEV**; Personal Electronic Vehicles **FPV multirotors/drones**

RaspberryPi, SBCs Microprocessors IoT Ham Radio, LoRa, Software Defined Radio **Robotics**

ROS Robotics Operating System

BLDC, Brushless DC Motors

Kawasaki KLR650

USPA Class A License

Skydiving

1997

Tasmota

Node-RED

MQTT

ESC development, [Vetter] Electronic Speed Control Jeeps and Motorcycles Harley-Davidson Dyna Glide Jeep Wrangler

Arm, Actuator, and End Effector design

Packing my own PD Sabre-2 190 parachute EDUCATION

University of Kentucky

Computer Engineering and Systems Analysis

https://richardbronosky.github.io/resume/ **Not a Cover Letter** 3 Community Involvement **E SKILLS** Amazon Web Services master

S3 Automation/Orchestration & CI/CD master