Joshua Barratt

Strong Technologist & Dedicated Leader

Technical Skills

I am passionate about technology, and have developed a wide breadth and depth of experience, focused around Linux and Cloud, evenly splitting the difference between Dev and Ops.

Programming languages *Python 2/3, Go, Javascript (C, C++, Perl, Shell, Clojure)*

Python Data stack (Notebook, Pandas, numpy, visualization) **Computing Architectures** Cloud & Datacenter; Design for
Availability, Scale, Multi-Region, HA, DR, Compliance, and
maximally leveraging Managed Cloud technologies.

AWS (Extensive) Including Serverless / Cloud Native technologies
Configuration Management Ansible, Puppet, CloudFormation
Container Technologies Docker, Containerizing Workloads,
Container Scheduling, Service Discovery, Swarm/ECS

Modern Metrics *Prometheus, Graphite, Grafana, CloudWatch* **Linux OS** *Tuning, Performance Analysis, Command Line Fluency, Distro Variations*

CI/CD (Jenkins) and Testing Unit, Integration, TDD, BDD

Leadership

I believe organizations thrive when people are aligned with an shared and achievable goal, and their individual needs are acknowledged and met.

Leadership is the craft of making that happen.

Strong **team & department level** leadership experience.

Built out **24x7 operations team** and managed on call/ escalation schedule

Agile Methodologies *Scrum, Kanban, Story Mapping, Lean Change, Complexity/Cynefin*

Numerical Fluency Financial constraints, P&L ownership, setting measurable goals and KPI's, time series forecasting & capacity management

Ideation and collaboration *Gamestorming techniques, meeting standards, Lean Coffee, Happiness Surveys* **Public Speaking** *Including* Next Web 2015 (*Serverless*),
OSCON 2015 (*IPython Notebook*), and All Things Open
2013 (*Docker*), SCALE 2011 (*Time Series Metrics for Ops*)

Chief Architect, MediaTemple / GoDaddy (2012-)

- Led up architectural & technical initiatives across the company, focusing on cross-team collaboration, including a move to Python/Microservices
- Responsible for representing Media Temple technology through the successful acquisition by GoDaddy, also providing deep extraction, analysis & visualization of company historical product and financial data
- Launched the Fully Managed Cloud offering, with a focus on creating a highly automated & scalable fulfillment process and quality (HA & Scalable) cloud architecture "as a service". Architected & Migrated over 150 Custom/COTS apps to AWS.

VP Engineering / CTO, Media Temple (2005-2012)

- Led the launch and refinement of several new product lines, including an innovative clustered shared hosting product
- Developed the engineering team from a single team of 8 to 60 members in multiple teams, including internal adoption of Scrum (software teams) and Kanban (operations teams), and incident management processes with including healthy postmortem and after action reporting/followup
- Also introduced Configuration Management (early adopters of Puppet), CI (package-driven), and metrics/monitoring/ capacity planning systems

Software Developer / Partner, Concept Overdrive (2002 - 2005)

- Founding member of Concept Overdrive, which developed pioneering Real Time motion control software for use in Motion Pictures, ultimately receiving an Academy Award in 2017.
- Responsible for many aspects of the system, including the entire user interface (C++/QT), featuring a full Non-Linear editor.

System Administrator, Media Temple (2003-2004)

- Responsible for day to day operations work (Server Provisioning, troubleshooting, ticket escalations)
- · Additionally, built out early (pre-CM) automation to streamline processes and improve availability

Other Achievements

- 2017 Scientific and Engineering Academy Award
- BS in Computer Science & EE (UCLA, 2001)
- AWS Certified Solutions Architect (Associate & Professional)