Ryan Eschinger

Software developer specializing in infrastructure automation, cloud computing, container orchestration, and other *Devops* practices.

ryanesc@gmail.com • (561) 704-0082 • @ryanesc • Github • ryaneschinger.com

Experience

2008-2017

Founder Jossware LLC (Brooklyn, NY)

Software consultancy focused on programmable infrastructure, devops, custom software integrations, and application development.

- Provided in-depth consulting, training, and development services to a range of companies in the realms of programmable infrastructure and the cloud-native ecosystem.
- Core contributor to Mantl, a modern platform for deploying microservices, and its ecosystem of supporting APIs and tools. Mantl integrates technologies like Docker, Mesos, and Kubernetes. Built with Terraform, Ansible, Go, and other technologies, Mantl is supported on various cloud platforms like AWS, GCP, and DigitalOcean.
- Provided software consulting to **Checkmate** and worked on various software applications including an algorithmic pricing system, inventory management and optimization platform, and custom integrations with 3rd-party APIs.
- In collaboration with the founder and a designer, created the Mamajamas baby registry (Ruby on Rails). Built and maintained the distributed web infrastructure, which included multiple environments (test, staging, and production), significant background job processing requirements, and a transactional email system.
- Consulted with Open Places by providing software development and infrastructure services. As a core part of the team, helped develop the supporting infrastructure for the site and iOS application. Made extensive use of the early AWS APIs and Chef to automate, provision, and maintain the infrastructure.
- Various other application development and devops projects for companies large and small.
- Experience working remotely with teams around the world, as well as on-site.

2006-2008

Solutions Developer Avanade (New York, NY)

- Solution Developer for a global IT consulting company co-owned by Microsoft and Accenture.
- Member of the core architecture team that created a mobile field data collection application for the U.S. Census Bureau. Served as the lead designer and developer of several critical components on the Windows Mobile handheld device including biometric authentication, data synchronization, network connectivity,

- and security auditing. Other responsibilities included design, documentation, training and support.
- Sole designer and developer of a Mobile Survey Solution application which demonstrated several core features that would be useful in a mobile workforce application. For example: an extensible survey engine, time and expense reporting, text messaging, mapping and GPS integration, and reporting.
- Technical lead on a mobile consignment inventory application, which allowed customers to scan receipt and usage of goods and manage inventory. Managed a team of 5 developers to build the Windows Mobile based application and supporting WCF-based web service.

1999-2006 Operations Developer NTT/VERIO (Boca Raton, FL)

- Senior developer and 8-person team lead on the development of Windowsbased web hosting products. Contributed to the internal hosting platform provisioning and monitoring systems as well as customer-facing ASP.NET 2.0 web control panels that provided tools such as SSL certificate self management, user management, IIS configuration, and custom application installation.
- Part of a team responsible for successful operations of a large, distributed web hosting network spanning multiple geographic regions, including 3 continents.
- Duties included: security, monitoring, product evaluation and deployment, tool development, automation of common tasks and routine maintenance, and change management of hardware and software upgrades.
- Served as the principal technical liaison between the Windows development group and the operations group and played an essential role in designing and managing product enhancements, additions and upgrades.

Technical Experience

Open Source

Contributor to various open source projects including Mantl, Terraform, Converge, zookeepercli, and many others.

Programming Languages and Technologies

go: Since 2015, I have been building various CLIs, APIs, and other systems integration software in **Go**.

Ruby: Extensive experience building web applications (in **Ruby on Rails**) and CLIs.

Javascript: Written a large amount of Javascript for frontend-web applications. Experience with **React**, **Ember**, and **jQuery**

Infrastructure automation and configuration management tools such as Ansible, Terraform, and Chef.

Container technologies and orchestration platforms such as Docker, Kubernetes, and Mesos

Cloud platforms and their supporting APIs and tools including **AWS**, **GCP**, and **DigitalOcean**, and **Heroku**.

Some competence with C, Scala, Clojure

Education

Bachelor of Business Administration, Management Information Systems

Florida Atlantic University (Boca Raton, FL)

University of Florida (Gainesville, FL)

Talks

- Converge: Apply Graphs to your Servers (Co-speaker, Strangeloop 2016 Unsession)
- Introducing Cloud Development with Project Shipped and Mantl (Co-speaker, Cisco Live Berlin 2016)
- Introducing Cloud Development with Mantl (Co-speaker, Cisco Live Cancun 2015)