ANTHONY GARGIULO

San Francisco, CA https://www.linkedin.com/in/amgargiulo anthony@agargiulo.com (516) 236-5102 https://github.com/agargiulo

Skills

- Proficient in Ruby, Git, Python, Bash/ZSH, and Java
- Familiar with C, Go, Perl, and LTFX
- Configuration management tools (Puppet, Salt, Ansible)
- Monitoring/alerting systems (ELK), Clustered systems (Kubernetes)
- Command line tooling and build/deploy pipelines (Jenkins/Travis/GitLab)

Experience

• LinkedIn — San Francisco, CA Site Reliability Engineer October 2016 – present

- Support multiple microservices that back slideshare.net, user generated content, and sales navigator
- Worked on core pieces of new modular configuration management system
- Contributed to auto-remediation and availability systems, as well as internal tooling
- **Datto, Inc.** Norwalk, CT *Systems/Production Engineer*

November 2015 – October 2016

- Worked to stand up, manage, and maintain systems for Datto's core services.
- Work to develop tools and systems to help the developers deploy their code to production systems.
- athenahealth, Inc Watertown, MA

June 2015 - August 2015

Software Development Intern on athenaCommunicator

- Helped design and implement the groundwork for porting internals of Communicator from an older system to a brand new architecture
- Constant Contact Waltham, MA

October 2014 - May 2015

- Continuous Delivery CoOp
 - Worked on internal tools, mostly in Ruby, to aid teams in continuously deploying their code.
 - Contributed to jenkins pipeline builder, an open source tool to programmatically create/maintain Jenkins jobs.
- Facebook Menlo Park, CA Production Engineering Intern

May 2014 – August 2014

- Worked on Augmented Traffic Control, a system to shape network traffic for testing apps in poor conditions.
- Contributed to Facebook's **sparts**, an open source library to prototype services in python.

Personal Projects

• Tcelfer 2018 - present

https://github.com/agargiulo/tcelfer

- Ruby app that lets you assign a somewhat basic mood to each day.
- Generates monthly reports in pretty formats
- Android Gatekeeper App

2012 - 2014

https://github.com/agargiulo/gatekeeper-android

- Developed Android Application to control proprietary internet-enabled door locks
- Enables users to unlock certain specially equipped doors with their Android devices

Education

- Rochester Institute of Technology Rochester, NY September 2010 May 2014
 - Computer Science and Network & Systems Administration
 - Courses: Systems Programming I/II, Advanced Routing and Switching, OS I, Data Comm & Networking