Michel Rouly

Washington, DC

email michel@rouly.net git github.com/jrouly web michel.rouly.net gpg 0x1DFE3B2C

Skills

languages scala, python, java, javascript, typescript, sql

libraries play, akka, cats

postgres, elasticsearch, redis, hdfs data

docker, kubernetes, terraform, aws (various), jenkins, datadog devops

linux, mac, windows os

bash, git, sbt, npm, gpg, svn, openAPI etc

Work

Rally Health {scala, functional, microservices, healthcare} (rallyhealth.com) Principal Software Engineer 11/2019 - present Senior Software Engineer 06/2016 - 11/2019 Software Engineer 09/2015 - 06/2016

- Architected and developed greenfield user facing microservice-based applications.
- Scaled microservice-based architectures to millions of customers.
- Managed production deploys, served on-call rotations, supported 24/7 live site.
- Designed and optimized ETL pipelines, accelerating data ingestion velocity and increasing data quality standards.
- Designed, implemented, and maintained CI pipelines, laying foundations for CD.
- Built internal developer tooling and common infrastructure, focusing on automation and reducing developer toil.
- Instrumented performance and live site monitoring metrics, increasing observability and reducing application downtime.
- Mentored and leveled up numerous junior developers.
- Advocated for secure software development with a focus on user privacy.
- Implemented security engineering goals, hardening applications against known and anticipated abuse cases.

George Mason University {python, education, open source} Lead Project Developer

(honorscollege.gmu.edu) 08/2013 - 01/2015

- Developed peer-review research aid for university students.
- Maintained multiple Linux servers hosting online content.
- Collaborated with research mentors to increase service value.

Harmonia {java, machine learning}

(harmonia.com) 06/2012 - 06/2013

Java Programming Consultant

• Created components of a Learning Classifier engine.

- Collaborated with project manager on systems architecture design.
- Designed and implemented complex graphical user interfaces.

Education

M.S. Computer Science, Georgia Institute of Technology 01/2017 - 12/2018 **B.S. Computer Science**, George Mason University, summa cum laude 08/2011 - 06/2015

Publications

2015 ACM doi.org/10.1145/2787622.2787723 **2014** ACM doi.org/10.1145/2688204.2688207 **2014** IEEE doi.org/10.1109/IC2E.2014.42