J Kurth O'Connor

http://kurthoconnor.com kurth@kurthoconnor.com Brooklyn, NY

Experience

Crato Logging — Co-creator & Software Engineer

May 2019 - present

- Co-created Crato framework to easily deploy centralized logging for small apps. Crato is written in Node.js and Bash, deployed with Docker, and employs Kafka, InfluxDB and AWS APIs.
- Wrote script to smoke test data flow for all stages of development
- Reduced barriers to logging by deploying Crato with two scripts
- Wrote client script to orchestrate capturing and sending logs via TCP to central Crato infrastructure
- Increased fault-tolerance by implementing disk-assisted queues
- Decoupled log ingestion from storage layer with Kafka cluster
- Crato consumes from Kafka into InfluxDB and AWS S3
- Crato is deployed with Docker; commands abstracted into custom CLI
- Wrote Crato case study: https://crato-logging.github.io

Freelance Developer - Software Engineer

May 2016 - May 2019

- Airline Tracker: React application to view & filter airline routes
- Mello: project management application in Rails, SQL and React
- DoIt: todo application written in Sinatra and JavaScript

Colorado State University-Pueblo - Tenured Assoc. Professor 2008 - 2019

- Directed University Honors Program
- Received state-wide teaching award
- Taught logic, ethics and philosophy to 1000+ students
- Supervised Honors theses on topics from Engineering to Public Health

Skills

Back End: Node, Rails, Ruby, Sinatra, PostgreSQL, InfluxDB, Kafka

Front End: JavaScript, React/Redux, HTML/CSS

Other: Linux, Bash, Git, RESTful APIs, DigitalOcean

Education

Boston College - Ph.D. (Philosophy)

Areas: European Philosophy, Ethics, Logic, Philosophy of Science

GPA: 4.0

Publications (selected)

"Husserl & Carnap: Structural Objectivity, Constitution, Grammar." International Philosophical Quarterly 54, 2 (2014).

"Category Mistakes and Logical Grammar: Ryle's Husserlian Tutelage." Symposium: Canadian Journal of Continental Philosophy 16, 2 (2012).