Anthony R. Thielen

Minneapolis, MN • hello@anthonythielen.com • anthonythielen.com • in/anthonythielen • github/athielen

Dynamic and accomplished engineer with proven ability to develop and architect highly-available and concurrent distributed systems in autonomous work environments. Voracious reader, self starting, and autodidact with a passion for learning new technologies, methods, and tools. Proven ability to mentor junior hires and contribute business driven decisions on tech stack and emerging technologies.

EXPERIENCE

Rebel Solutions & Consulting LLC

2019

Founder (May 2019 - Present)

• Provide remote and on site consulting for companies on large organization level refactoring, streaming at scale and DevOps best practices.

Health Partners-Richfield, MN

2019

Senior Software Engineer - Contract (May 2019 - Present)

Senior Engineer on the Global Team designing and implementing a large scale refactoring of a monolithic platform to a microservice architecture leveraging Openshift and Spring Boot.

- Shepherded substantial portions of a large-scale refactoring and migration of a Weblogic monolithic applications into a micro service architecture leveraging Spring Boot, OpenFeign and Hystrix
- Crafted designs from collected business requirements, communicated cross teams to achieve more holistic designs and created stories for engineering team to complete.
- Pioneered internal team best practices and patterns for Global Team surrounding Spring Boot services, applications, batch processes, CI/CD initiatives, and operational monitoring methodologies
- Contributed sizable portions to global pipeline development in an effort to create a build tool agnostic pipeline to accommodate maven and gradle builds.

Optum Technology - Eden Prairie, MN

2019

Software Engineer - Team Lead (January 2019 - May 2019)

Team Lead, Engineer and Solutions Architecture member integrating emerging technologies for the Product Engineering & Data Solutions Team on a highly visible Data Visualization Dashboard for Healthcare Providers.

- Responsible for technical designs and architectural decisions for integrating with Kafka streaming platform and transitioning to a platform that takes advantage of being the sink for multiple sources through streaming and batch.
- Helped scale the product from supporting 100 providers to 4000+ providers while increasing overall performance during this growth to allow for lower latencies and decreased footprint in an Openshift Environment.
- Led performance-motivated refactoring of backend java applications as part of a preemptive effort to prepare the product for scaling. Refactoring resulted in a 2000% increase of throughput per node, a drastic decrease in heap space usage by 8 times along with a ~15ms decrease in latency.
- Designed and enacted multi tiered distributed caching for domain microservices leveraging Spring Boot, Aspect Oriented Programming, Caffeine and Redis to decrease our latency resulting in a decrease of ~500ms in the 75th percentile of our domain endpoints request times to meet the products aggressive service level objective.
- Created technical feature stories from collected business requirements for teams engineers balancing team's capabilities, bandwidth and ease of parallel development across multiple components.
- Integrated emerging technologies like Kubernetes, Prometheus, Pact, Micrometer, Redis in strategic initiatives to balance the stability of the project with keeping it revolutionary.

Best Buy - Richfield, MN

2016 - 2018

Recommendations Engineer (June 2017 - December 2018)

Engineer on feature team focused on optimizing, refactoring, and building new features for Best Buy's Recommendation Engine including dynamic filtering, boosting, complex event processing, machine learning and real-time event capture of 15M+ requests weekly that earned \$1.4B+ in annual revenue.

• Designed and implemented Java Spring Boot microservices emphasizing metric collection and 12 Factor App principles for deployment in a containerized environment as part of a Recommendation Platform redesign.

- Responsible for several architectural decisions and technical feature design for several of these applications including a revised solution for the main data model in Cassandra that stores batch and real time datasets
- Refactored the real-time data ingestion solutions utilizing Apache Storm and Kafka to reduce latency and increase throughput, leveraging Storm's distributed and parallelized system to augment batch processing recommendations.
- Conducted stress tests to analyze and adjust system resources and optimize performance to handle 12K+ requests per second with reduced footprint, saving \$200K+ in AWS costs during peak holiday shopping season.
- Contributed to Recommendation platform redesign and migration to Openshift, emphasizing best practices, metrics collection, and ease of deployment to increase value, reduce complexity and footprint, and increase manageability.
- Implemented system, application, and error metrics in Apache Storm with Spring and Dropwizard metrics to extend monitoring solution and improve the capability to detect anomalies and outages in production.

Software Engineer Intern (May 2016 - Aug 2016)

- Developed a scalable real-time geographical map to display user monitoring data using Node.js, Leaflet.js, and D3.js valuable in diagnosing geographically isolated errors and to visualize worldwide trends from user requests.
- Led development of statistical analysis modules and D3.js data visualizations to extend the functionality of the monitoring map to allow comparison against historical datasets for anomaly detection and alerting.

SKILLS

Languages: Java (7&8), JavaScript, Python, Bash, Go

Tech and Framework: Spring, Spring Boot, Docker, JUnit, Kafka, Openshift, Kubernetes, Cassandra, Jenkins, Storm, Solr, AWS, Prometheus, Graphite, Grafana, Node.js, Git, Hubot, Netflix Feign/Eureka/Hystrix, OpenFeign, Splunk, Kibana, Memcache, Redis, Pact, MongoDB, Elastic Search, Maven, Gradle

Project Tools: Jira, Rally, Confluence, BitBucket, Hipchat, Slack, Flowdock

Methodology: Service Oriented Architecture, Event Driven Architecture, Microservices, Streaming, Test Driven and Behavior Driven Development, Agile Development, Continuous Deployment, Continuous Integration, Continuous Improvement, Automation System, Operational Transformation, Monitoring Theory, Metrics Collection, DevOps, Deployment Orchestration, Site Reliability Engineering

EDUCATION

BS Computer Science, University of Minnesota Duluth - Duluth, MN.

Projects

Homelab Built out a personal homelab to conduct research, mock pseudo production environments with personal applications to test out new frameworks, automate operational tasks, and host applications with CI/CD pipelines. Current technology: Docker, Kubernetes, Proxmox, pfSense, ELK stack, Grafana, Prometheus, Gitlab, Kafka, OpenFaas, FreeNas, LXC.

Wifi Sniffing on Steroids A combination of edge consumers using a 18dBi antenna to collect wifi request probes sent to a kafka cluster for stream process using Kafka Streams and Apache Beam on a Flink Runner. Raw messages and datasets stored in Scylla. *Python, Java, Kafka, Beam, Flink, ScyllaDB*.