Nate Maeys

Software Professional | Artist | Gamer

Contact

■ nmaeys@hotmail.com

(573) 705-2108

in linkedin.com/in/nathanmaeys

github.com/njmaeys

✓ natemaeysfineart.com

Competencies

- Leadership
- Product Planning
- Scrum Master
- Product Delivery
- Mentor

Hobbies

- Painting
- Gaming
- Motorcycles
- Dungeons and Dragons
- Disc Golf
- Craft Beer

Education

E Lindenwood University

- Psychology
- Graduated 2014

Mercury Broadband - Kansas City, MO (Remote) Senior Software Engineer

December 2022 - Present

Tech: Python, FastAPI, AWS CDK, ECS, ECR, Docker, Lambda, CI CD

- Built an entirely new backend API system.
- Defined, built, and drove the implementation of our new customer portal.
- Designed and defined our event based workflow pattern.

Recharge - Santa Monica, CA (Remote) **Engineering Manager** July 2022 - October 2022

- Led team through the Alpha release of Recharge Memberships.
- Designed and refined technical delivery proposals and timelines.
- Mentored and developed career plans, providing feedback and coaching.
- Led scrum ceremonies and established work for each sprint.

Senior Software Engineer Backend December 2021 - July 2022

Tech: GCP, PubSub, Python, Flask, Shopify, Klayvio, Splunk

- Built bi-direction asynchronous customer syncing system.
- Delivered customer syncing across our entire customer base.
- Improved existing Klayvio integration for resilience and reporting.

Cyderes - Kansas City, MO (Hybrid)
Cloud DevOps Engineer

July 2020 - September 2021

Tech: GCP, PubSub, Kubernetes, Docker, Jenkins, Elasticsearch, Go

- Automated the monthly maintenance of our Saltstack minions.
- Managed our GKE and EKS cluster upgrades.
- Automated the client node provisioning process.

Veriship - Kansas City, MO (Traditional) **Software Engineer and Team Lead**

March 2016 - July 2020

Tech: AWS, EC2, EMR, Python, PySpark, Pandas, Lambda

- Built the software responsible for half of the companies revenue.
- Automated EMR cluster provisioning for the analyst team.
- Designed streamlined contract simulation system.