

Niels Kjer J.R.

Site Reliability Engineer
NYC

Email: ntkjer@gmail.com
GitHub: [ntkjer](#)
LinkedIn: [nielskjer](#)
Phone: 562-964-4426
Last Updated: January 18, 2021

Experience

J. Crew (v. Techolution)

Site Reliability Engineer

May 2019 - Present

New York, NY

Skills: AWS, Golang, Bash, Python, Grafana, Prometheus, Docker, Kubernetes, Thanos, Terraform, git, RHEL/Amazon Linux, Nginx, Jenkins, Ansible, AppDynamics, InfluxDB.

Overview:

- Developed custom metric exporter services using the Prometheus client library.
- Designed, developed, and managed the alerting and monitoring infrastructure for J.Crew production and lower environments using Prometheus and Grafana.
- Wrote Go, Python, and bash code for internal tooling and APIs.
- Wrote and maintained infrastructure related assets such as Dockerfiles, Kubernetes yamls, Nginx configs, Helm charts, and Terraform codebase.
- Wrote technical documentation for architecture and code reviews.
- Participated in an on-call rotation for production troubleshooting.

IBM (v. Kforce)

Software Development Engineer

July 2017 - July 2018

Austin, Texas

Skills: Python, Flask, Angular, SQLite, Jinja2, Bash, Ansible, Jenkins, Kafka, Elasticsearch, Logstash, git, RHEL/CentOS, Nginx, Kubernetes, Docker.

Overview:

- Implemented data-reliability API using Python for tracking event pipeline of internal SIEM platform.
- Wrote internal architecture and design documentation.
- Maintained code and developed features for internal honeypot service built using Flask, SQLite, and Angular.
- Participated in an on-call rotation for threat detection platform and search infrastructure.

Internships

Victorise: Software Development Engineer Intern

November 2016 - Feb 2017

Skills: AWS, Three.js, WebGL, Javascript, git, Express.

Stacklist: Data Science Intern;

Mar 2016 - Aug 2016

Skills: Python, Java, MongoDB

Education

Sarah Lawrence College B.A Liberal Arts, concentration in Computer Science and Math; 2013-2017.