KLAIRE CURDE

Software and DevOps Engineer.

@ kcurde@gmail.com

(724) 718-7281

in linkedin.com/in/klaire-curde

github.com/klairecodes

EXPERIENCE

DevOps Engineer Co-op May 2022 - August 2022

Council Rock

- Maintained an RKE Kubernetes deployment of the Thingsboard IoT application with custom modifications.
- Developed a new Docker Compose deployment for external services.
- Managed a Proxmox instance, and set up a build vm with optimized multi-stage Docker BuildKit builds.

Kubernetes Docker Docker Compose AWS Proxmox

Software Engineer Co-op # Aug 2021 - Dec 2021

Council Rock

- Implemented the CoAP protocol in C++ using the libcoap C library.
- Communicated with the ThingsBoard IOT Software's REST API via CoAP.

C++ C Linux CoAP ToT

Software Engineer Co-op # Jun 2021 - Aug 2021

LightRiver Software - netFLEX

- Designed and implemented an ingress controller in C and used a reverse proxy with Apache to act as middleware for REST API requests.
- Wrote new features and enhancements for the netFLEX application using C, JavaScript, and JSON on Linux.

C Linux Apache PostgreSQL HTML/CSS JS

PROJECTS

Guestbook

github.com/klairecodes/guestbook

 Created a Content Delivery Application for cabin guestbooks with robust protobuf definitions and a highly efficient Rust runtime designed for scalability.

Rust gRPC Protobuf Podman S3

RITlinks

Ogithub.com/klairecodes/ritlinks % https://ritlinks.csh.rit.edu

- Developed a website using Django and custom Bootstrap 4 templates to dynamically generate a list of all the websites RIT makes available to students as well as their uses.
- Runs in a Docker container and is deployed on an OKD 4 cluster.

Python Django Docker OKD Boostrap 4

Sparsr

github.com/klairecodes/sparsr

• Used the OpenCV Python API and Whisper AI to capture timestamps and screenshots of videos where a searched phrase was said.

Python OpenCV Whisper Al Podman

EDUCATION

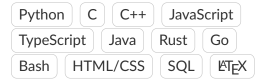
Rochester Institute of Technology

Computer Science B.S.

max Expected Graduation: May 2024

SKILLS

Languages



Tools



ACTIVITIES

Computer Science House

System Administrator Director

May 2021 - Oct 2022

- Facilitated a \$1.2 million+ server hardware donation from Wayfair's decommissioned datacenter.
- Featured in a Google Cloud article.
- Currently maintaining the hardware and software for a student-run datacenter. Services include an OKD 4 Kubernetes cluster, Proxmox cluster, FreelPA user management, Ceph distributed storage, multiple databases, mail server, MediaWiki instance, and various web services.

System Administrator

Oct 2020 - Present

Member

Aug 2019 - Present

Reporter Magazine

Web Developer & Sysadmin

May 2021 - May 2023

Responsible for maintaining the frontend and infrastructure for reporter.rit.edu.