

# Eric Steen

## WORK EXPERIENCE

---

### Core Scientific

*Hardware Engineer*

**Present**

*Grand Forks, ND*

- Create tools, resources, and documentation for various systems, methods of repair, and technology infrastructure.
- Lead several team projects of over a dozen people to solve problems; all of which were completed ahead of schedule and exceeding goals.
- Managed, repaired, updated, and configured numerous machines and systems.
- Proven track record of delivering projects ahead of schedule, under budgetary constraints, and exceeding predefined objectives.
- Engaged in inter-department projects utilizing a diverse set of technologies.

### Core Scientific

*Lead Repair Technician*

**Feb. 2021 - Feb. 2022**

*Grand Forks, ND*

- Lead company quotas in my department.
- Designed industry defining operating procedures and provided thorough documentation on all aspects.

### University of North Dakota

*IT Service Technician*

**2016 - 2019**

*Grand Forks, ND*

- Efficiently provided technical support by diagnosing and resolving issues with student laptops, restoring functionality to school printers, and delivering comprehensive IT assistance to individuals seeking guidance.

## SKILLS

---

- **Technical:** Linux, AWS, Jenkins, Ansible, Docker, Kubernetes, Grafana
- **Languages:** Python, C, Javascript (NodeJS/React), Bash

## PROJECTS

---

### CardViewer

**skitz.pro**

- React webapp base for viewing various Trading Cards Game cards
- Hosted on AWS Amplify, S3

### ttc

**github**

*Terminal Twitch Chat*

- Application for using Twitch chat through a terminal emulator
- Written in python and Designed with emote support in mind

## EDUCATION

---

### University of North Dakota

*B.S. Computer Science*

**Dec 2020**

*Grand Forks, ND*

- Completed 97/120 Credits for Bachelors in Computer Science.
- Dean's List for 4 consecutive semesters.

## LINKS

---

**E-mail:** [Eric@Steen.run](mailto:Eric@Steen.run)   **GitHub:** [EricSteen](#)   **Website:** [Unknown](#)