

KIRUBEL TEBEJE

KTEBEJ@GMAIL.COM
612.242.9250

Entry Level Network Administrator, well-versed in several legacy computer networking platforms and Linux concepts.
Skilled in performing common system administration functions.

EXPERIENCE

John Grade Studio: **CAD Technician** June 2019 - Present

- Create documentation through CAD drawing & bill of materials to convey product designs to production, suppliers and customers.
- Working primarily under the supervision of the Lead Designer w/ minimum supervision of daily work schedules and activities.
- Assisting users and coworkers on site and remotely using Team Viewer.
- Provide updates on progress or significant project issues to supervisor and other team members.

Chelsea Classical Studio: **IT Support** 2017 - 2019

- Was responsible for troubleshooting laptops, desktop, and printers, as well as installing and configuring hardware and software.
- Installed and configured hardware and software. Worked with VMWare and Remote Assistance.
- Requested, installed and created SSL certificates.
- Performed common system administration functions.

ANYLINE NYC: **Manager/Technician** 2014-2017

- Operated, dismantled, and inspected components of laser machine; adjusting and modifying when necessary.
- Oversaw client jobs from concept and fabrication to finished production.
- Was responsible for accounts, pricing and consultation of client projects.
- Installed, configured, and troubleshot all necessary technology-related devices including video and sound.

TECHNICAL SKILLS

- Install, configure and administer Linux systems.
- Knowledge of core TCP/IP networking concepts.
- Request, install and create SSL certificates.
- Work with iptables and SE Linux.
- Install and administer Docker locally and within AWS.
- Understand the Kubernetes fundamentals, install a simple k8s instance and deploy applications.
- Understand how to write shell and Python scripts.
- Work with REST-based APIs.

EDUCATION

University of Washington 2020
Network and System Admin Post Bacc.

Seattle Central College 2017 - 2018
Programming Post Bacc.

University of Minnesota - Twin Cities 2010 - 2014
Bachelor in Architecture
