

Cloud System Administrator

- (971)410-0421
- https://Ehmcke.com
- ehmcke.brandon@gmail.com
- nttps://github.com/ehmcke73

EDUCATION

Clackamas Community College

COMPUTER AND NETWORK ADMINISTRATION AAS

Clackamas, OR 09/2017 - 09/2019

Clackamas, OR

05/2017 - 09/2019

- Focus on Systems Administration in a large scale networking environment
- All teachings replicated for each of the main OS' (Windows, Linux, MacOS)
- Completed CompTIA A+ certification while enrolled

PROFESSIONAL EXPERIENCE

SYS EducationPortland, ORCLOUD SYSTEMS ADMINISTRATOR/LOGISTICS MANAGER07/2020 - today

- Cloud infrastructure engineering
- IAC scripting
- CI/CD management
- Continuous improvement of logistics
- Shipping and warehouse management
- Customer and client technical and logistics support

 ICC INC
 Canby, OR

 Systems Administrator
 10/2019 - 07/2020

- Server operations across 5 locations
- Network engineering
- Active Directory management and scripting
- Technical support for 500+ staff
- Windows, Mac and Linux desktop administration

Clackamas Community College

• Student and staff technical support

• Desktop administration

TECHNICAL SUPPORT AGENT

- OS imaging for campus desktops(PXE)
- Hardware installations

HONORS AND CERTIFICATES

2017-2019	President's Honor list, Clackamas Community College	Clackamas, OR
2019	Certification, CompTIA A+	Portland, OR
2022	Certification, Google Cloud Digital Leader	Portland, OR
2022	Certification, Google Cloud Associate Cloud Engineer	Portland, OR

PERSONAL PROJECTS

Cloud Resume Challenge

HTTPS://EHMCKE.COM

- Web design with HTML, CSS and JavaScript
- Cloud web hosting with HTTPS, DNS and load balancing
- Database configuration with API communication
- Python scripts and testing implementation
- CÍ/CD with ÍAC



ABOUT ME

Engineer, infrastructure geek, technical enthusiast

SKILLS

Cloud Infrastructure

Terraform

CI-CD

Python

Project Management

+500 h

HOBBIES

- Bike Riding
- Video Games
- Playing/Listening to music
- Tech projects that are too difficult for me

TECH INTERESTS

- Cloud Computing
- API's
- Machine Learning
- Cyber Security