

ABOUT ME

My name is Teresa Tran, and I am a Junior DevOps Engineer with a passion for development and innovation.

I am driven by IT security and infrastructure automation, though I also work with software automation.

With my experience, I can contribute with knowledge in both IT and customer service and easily adapt to a variety of situations.

In my free time, I enjoy cooking and spending time in nature, as well as working on personal projects in cybersecurity and automation.

CONTACT

TELEPHONE: +46736394498

LINKS:

School Article about Me GitHub / GitLab Portfolio LinkedIn

EMAIL:

teresatran.in@gmail.com

LANGUAGES

- o Swedish
- o English
- Vietnamese

MERITS & MISCELLANEOUS

- NetNod Meeting 2025
- SamNet #3 2025
- Membership in Swedish Network Users Society (SNUS)

TERESA TRAN

Junior DevOps Engineer

EDUCATION

Chas Academy AB – Higher Vocational Education

September 2023 – June 2025

- IT Tech and Operations
- Advanced course in system development and DevOps
- Database development and storage
- System development in Python
- Linux/Unix server and Bash programming
- Agile project methods and project management
- Basics in modern cloud computing

WORK EXPERIENCE

GetGeek AB [DevOps Engineer - Trainee]

November 2024 – April 2025

• Development and maintenance of monitoring and logging system, work at data center with high security

Joyweek Staffing AB [Receptionist]

January 2024 – present

• Previously known as "MYBW Office Management Bemanning AB"

Abbott Medical Sweden AB [Office Assistant]

October 2022 – March 2025

Abbott Scandinavia AB [Office Assistant]

July 2022 - December 2023

MYBW Office Management Bemanning AB [Receptionist]

July 2022 - December 2023

• Office Assistant at a global medical company with general office responsibilities

SKILLS

- Linux Ubuntu/Debian, CentOS/RedHat
- Programming Python, Bash, PowerShell & VS Code
- ♣ GitLab/GitHub CI/CD Pipelines & Git
- Databases MariaDB, PostgreSQL, MySQL
- Cloud Services Microsoft Azure, OpenStack, NextCloud
- CMT & Automation Ansible & Terraform
- Containers Docker, Kubernetes/K8s
- Logging & Monitoring Prometheus, Grafana & Loki