# **Anton Tofft**

+46 760720533 | tofft.anton@gmail.com | Linkedin.com/in/antontofft

## **EXPERIENCE**

Travel 2021 July – Current

#### Bahnhof AB | Head of Network Development

2019 Aug - 2021 June

Python, Ansible, Jinja2, Napalm/Nornir, Prometheus, Grafana, Alertmanager

- Migrated entire monitoring/alerting legacy platform to a Prometheus based stack. This allowed for increased visibility and integration of metrics as well as reduced alert fatigue.
- Oversaw development and migration of a CGNAT system based on VPP & FRR from legacy NAT servers. This led to a tenfold increase of NAT capacity with less hardware.
- Built a API based resource management system to centrally handle assignment of logical and physical networking resources to devices/services.
- Created a templating platform to manage all jinja2 templates and variables for services/devices.
- Developed the backend for a new topology tool to assist with capacity planning and troubleshooting.

## Bahnhof AB | Network Engineer

2016 Jan - 2019 Aug

OSPF, BGP, LDP, RSVP, xWDM, REST API, RPKI, Python, Bash, Cisco, Huawei

- Part of core team that migrated national ISP backbone from 10G to a 100G active DWDM system. Responsible for migration and redesign from iBGP full-mesh to hierarchical RR setup for increased scalability with add-paths/best-external for reliability.
- Implemented and standardized configuration templates/guidelines for all services and devices.
- Created and wrote troubleshooting guidelines for support team and assisting 3rdline.
- Implemented a new IGP cost scheme which simplified and allowed intra-city traffic to rely on ECMP.
- Redesigned eBGP and iBGP policies for more granular traffic engineering and standardized configurations which eliminated all "one-offs" in configuration.
- Worked closely with sales department and designed a 4G backup service for remote offices utilizing DMVPN based on customer requirements.
- Designed and implemented a QoS strategy from Core to Access, allowing for separation of consumer, business, voice and management traffic.

### TDC A/S | Network Support Engineer

2015 June - 2015 Dec

Second/Third level fault handling for MPLS and Internet services for AS3292 on Cisco IOS and JunOS.

# **Telia Sweden** | **Network Technician** / **Summer and Part-Time job** *ITIL*, *L2/L3 MPLS VPN*, *BGP*, *QoS*, *OSPF*, *EIGRP*, *RIP*, *TCP/IP*

2013 Oct - 2015 June

- Support for AS3301 customers on national and international connections with high SLA requirements involving multiple subproviders on various transmission mediums such as copper, fiber and 3G/4G.
- Troubleshooting mainly on Cisco and HP equipment.

### **EDUCATION**

## University of Skövde

2014 Aug - 2015 June

Bachelor's degree in Information Technology – (missing thesis)

# University of Jönköping

2012 Aug – 2014 June

Associate's degree in Networking

### **MERITS**

Certificate: CCNP R&S – CSCO12180339 2013 - 2016