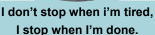
Daniel O. H. Palmqvist

Computer Scientist DevOps, Cloud & Security







93 93 93 71



Dani2670@ gmail.com



Poppelvej 113 4632 Bjæverskov



18. juli 1989

Work Experience

2022 - present

DevOps Engineer & Cloud Infrastructure Specialist, Coloplast

37 Hours/Week

Responsibillities:

- Application & Solution Security
- IT operation & Cloud
- Automation of pipelines and solutions

2021 - 2022

DevOps Engineer, KOBAJ.com

40 Hours/Week

Responsibillities:

- Application Security
- IT operation & Cloud
- Software development

2021

Computer Scientist - Internship, KOBAJ.com

37 Hours/Week

Responsibillities:

- Software development
- Security
- DevOps Cloud solution

2020 - 2021

IT-Assistant, KOBAJ.com

5-10 Hours/week

Responsibillities:

- Onboard new winerys for the online platform
- Software development

2009 - 2020

Social- & Sundhedshjælper, Ølby Hjemmepleje

35 Hours/Week

Responsibillities:

- PDA & IT for the team
- Teaching IT & PDA
- Health- & Safety representative
- Student Supervisor

Education

2019 - 2021

AP Graduate, Computer Science

Electives:

- IT-Security
- Android Development
- Advanced C# Zealand, Roskilde

2014 - 2018

HF-Enkeltfag

VUC, Roskilde

2016 - 2017

CS50, Introduction to Computer Science

Harvard MIT, Online

2015

Health- & Safety Representative

Arbejdsmiljoegruppen

2012

Student Supervisor

SOSU-Greve, Greve

2010 - 2011

Social- & Sundhedshjælper

SOSU-Greve, Greve

Abillities

- Stable
- Loyal
- Flexible
- Creative
- Teamwork
- Twin-dad

Daniel O. H. Palmqvist

Computer Scientist DevOps, Cloud & Security







I don't stop when i'm tired, I stop when I'm done. Octavius-Palmqvist Daniel Palmqvist Oct

Octocode.dk

During my years of coding, ive gained experience in the following skills and tools

Programming Skills

Backend:

- C#
- o REST API
- o Unit-, UI- & Selenium test
- o UDP & TCP
- o .NET
- Python
 - Django
 - Scripting
- PHP
- Android
- Database
 - Postgres & MySQL
 - o SqlAlchemy Alembic
- DevOps
 - o CI- / CD pipelines
 - o Github Actions

Cloud:

- Google Cloud
 - App Engine
 - Cloud Storage bucket
 - Virtuel Machines
 - Cloud Functions
 - o Cloud SQL
 - o Cloud run
- MS Azure
 - o App service
 - o DB

Security:

- Headers & Certificates
- Cryptography
- Wireless protocols
- BT & BTLe
- CTF

Technology:

- Docker
- Nginx & Apache2

Frontend:

- HTML
- JavaScript

System Development

SCRUM

DevOps

Git Projects

eXtreme Programming

Test Driven Development

Asana

Miro

Trello

Tools

MS Visual Studio 2017 & 2019

MS Visual Code

MS Azure

Google Cloud

Google Cloud CLI

Windows CMD

Linux Terminal

Kali Linux

Docker Desktop

Android Studio

GitHub

GitHub Desktop

Git Bash

Keycloak

Navicat

Postman

Wireshark

Future Certifications

Cisco

Infosec

CEH – Ethical Hacker

OSCP - Offensive Sec

Proffesionel

Security+

CISSP

AWS - Gcloud - Azure

Kubernetes - Docker

Terraform