

EIVIND KRISTOFFERSEN

Sorgenfrigata 6A, 0367 Oslo · +47 994 48 023

eivind@kristoffersen.cloud · www.linkedin.com/in/eivindkristoffersen · www.kristoffersen.cloud

Passionate PhD researcher, infrastructure engineer and visionary with collective knowledge of IT and business. I thrive in multidisciplinary settings where business needs meet technical constraints and capabilities. I am proactive and independent with a high sense of responsibility. Through good people management and communication skills, I help form positive and valuable bonds between team members and partners.

SKILLS

- IT Strategy
- Leadership
- Public Speaking
- Information Security
- Internet of Things (IoT)
- DevOps
- Circular Economy
- Machine Learning

EXPERIENCE

AUG 2016 – PRESENT

INFRASTRUCTURE ENGINEER AND COMMUNITY LEADER, SOPRA STERIA

Community leader for DevOps. Teacher in Sopra Steria Server Course. Public speaker and university guest lecturer. IoT readiness assessment. 1 year information security project for the Norwegian Armed Forces (details are classified).

OCT 2017 – PRESENT

PHD CANDIDATE AND CIRCIT RESEARCHER, NTNU & CIRCIT

PhD candidate and part of the CIRCit project lead. Work package leader and responsible for the delivery of "WP04 - Intelligent product operations". I research how IoT can enable a more sustainable and circular economy in the Nordics. This includes action research and networking with several leading companies and clusters.

JUN 2015 – AUG 2015

SUMMER INTERN - INFRASTRUCTURE ENGINEER, SOPRA STERIA

Consulting for the Norwegian Armed Forces (details are classified).

JUN 2014 – AUG 2014

SUMMER INTERN - INFRASTRUCTURE ENGINEER, SOPRA STERIA

Consulting for Statkraft. Programmed an automated IT-solution to determine if Statkraft's computers complied with the latest updates and security patches.

JUN 2013 – AUG 2013

SUMMER INTERN – MECHANICAL ENGINEER, KONGBEG AUTOMOTIVE

Conducted testing and research for the Research and Development department.

JUN 2012 – DEC 2012

SATELLITE ENGINEER, NUTS – NTNU TEST SATELLITE

Design, development and structural analysis of an all-composite primary structure cubesat. Part of The Norwegian Centre for Space-related Education.

JUN 2011 – AUG 2012

ASSISTANT, GJØVIK MUNICIPALITY

Worked as an assistant with demented elderly.

EDUCATION

2017 - PRESENT

DOCTOR OF PHILOSOPHY - PHD, NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (NTNU)

PhD Candidate under the Department of Computer Science. Research how IoT can enable a more circular economy in the Nordics. Topic: IoT, machine learning, blockchain, predictive maintenance, servitization, business model innovation.

2011 - 2016

MASTER OF SCIENCE (M.SC.), NORWEGIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY (NTNU)

Engineering and ICT – a joint degree between mechanical engineering and computer science. Specialisation: Product Development and Materials. Grade: A. The Master's Thesis studied how to automate and optimize tasks in the mechanism design process by automatic modelling, pre-processing and analysis. Concepts from Knowledge-Based Engineering was used; which includes mechanical engineering, object-oriented programming and artificial intelligence.

2014 - 2015

GRADUATE STUDENT, UNIVERSITY OF CALIFORNIA, SANTA BARBARA (UCSB)

Exchange program, Computer Science and Mechanical Engineering

CERTIFICATIONS

- MCSA: Office 365
- 70-410: Installing and Configuring Windows Server 2012
- 70-347: Enabling Office 365 Services
- 70-346: Managing Office 365 Identities and Requirements

HONORABLE MENTIONS

“Eivind er ekstremt dyktig på mange fronter. Han har en genuin interesse for å bruke IT til banebrytende formål. Han er selvstendig, produktiv og særdeles fremoverlent. Eivind er faglig veldig oppdatert og evner å knytte anerkjente metoder sammen slik at disse kan benyttes effektivt i ethvert miljø.”

– Rune Haugen, Project Manager at Sopra Steria

“Han har kunnskaper om det meste, og er en person du kan spørre om alt. Sosialt er han meget omgjengelig og lett å kommunisere meg.”

– Daniel Mamelund, Account Manager at Vix