

# **Tore Stenbock**

Current Address: Slottsvägen 7 16969 Solna Sweden

Cell Phone: +46 730 958 637 Email: tore.atle.stenbock@gmail.com

# **Curriculum Vitae**

Website: www.torestenbock.com

LinkedIn: www.linkedin.com/in/tore-stenbock

Nationality: Norwegian Born: 17-Aug-1990

#### **KEY STRENGTHS**

Active entrepreneur; eight years of technical experience; three years of portfolio management experience; startup and corporate experience; trilingual; extensive international background and working experience; B.Sc. in Electrical Engineering and M.Sc. in Communication Engineering with focus on Telecom; a proven team-player ready to lead if applicable; blockchain enthusiast and investor; structured, motivated, and enjoys challenges.

## **PROFESSIONAL EXPERIENCE**

#### Co-founder and CTO Eliun AB. Stockholm. Sweden

2020.01 - Present

Led a team and technology strategy for the next generation energy infrastructure. At Eljun, we want to challenge the status quo in the energy sector and disrupt the way energy is produced, transported, and consumed by using decentralization, cloud, and automation to push the value-chain closer to the consumer.

#### Co-founder and CEO Blockpayd AB, Stockholm, Sweden

2019.03 - Present

Led a team on a mission to make Blockchain technology accessible and easy to use in the tourism industry. With our suite of smart contracts suppliers can now list their assets on the public blockchain, collaborate with other suppliers, and open up their listings to endless sales channels.

#### Portfolio Intrapreneur Ericsson, Stockholm, Sweden

2017.11 - 2019.03

Portfolio Developer and Intrapreneur for Business Area Managed Services

- Investigate internal processes and ways of working and proposing new methodologies better for rapid innovation as observed in the
  industry. Key driver of the Managed Services Innovation Centers, as showcased at MWC'18, and currently main driver of the creation of
  OpenWorks, the SkunkWorks of Managed Services.
- Continuously maintain relationships with the sales force and integrate a feedback loop into portfolio management.
- Owner of ongoing creation of next generation managed services offering of blockchain technologies. Activities involve market
  analysis, competitive landscaping, interdepartmental relationships, value propositions, service descriptions, marketing material,
  service delivery strategy, and acquiring portfolio counsel buy-ins, and more.
- Rewarded with Ericsson Impact Award 2018 by CEO and Head of Business Area for achievements and impact provided during the year of 2018

## Early Career Program Participant - Innovate 8 Ericsson, Stockholm, Sweden

2016.08 - 2017.11

System Developer for Business Area Digital Services developing Hyperscale Datacenter software and Portfolio Developer for Business Area Managed Services with focus on SDN/NFV offerings

- Driving force in a new Cloud project initiation contributing with proposal documents, project management, budget/cost/personnel
  estimations, and stakeholder interactions.
- Ensure positive progress of my team, coordinate with stakeholders, and enforce Lean and Agile ways-of-working as a Scrum Master for a Cloud development team.
- Assignment abroad for the IT Offerings and Industrialization team to drive the construction of a new type of Cloud lab environment and develop its business case, aid in market analysis and early investigations of new potential services areas, and support Global Engagement Directors in various customer engagements.

## **EDUCATION**

# Master of Science in Communication Engineering (Chalmers University)

Graduated 2016.08

Chalmers University of Technology, Gothenburg, Sweden and EURECOM Institute, Sophia Antipolis, France

Bachelor of Engineering in Electrical Engineering (Ryerson University)

Graduated 2013.07

Ryerson University, Toronto, Canada

## **PUBLICATIONS**

Physical Layer Design Towards VHF Data Exchange (VDE) Link

Published 2015.10

IEEE Oceanic Engineering Society, Oceans 2015, https://goo.gl/1cml9X

Published 2017.07

Low Latency MEC Framework for SDN-based LTE/LTE-A Networks
IEEE International Conference on Communication 2017, https://goo.gl/rhn7SU

## LANGUAGES AND TECHNOLOGY

English Fluent Norwegian Fluent Swedish Professional Proficiency

Technologies: Ethereum, Hyperledger, 4G, 5G, IoT, NFV/SDN, Android, iOS, Linux, OpenStack, Kubernetes, Docker, Git, SaaS Tools: MS Office, G-Suite, Solidity, C, C++, Java, Go, Matlab, Python, Javascript, CSS, SQL, UML, Drupal, Wordpress