



CRYPTOMATHiC

ANDERS NIELSEN

Denmark
Research & Development
Cryptomathic A/S
Aaboulevarden 22
8000 Aarhus C

Denmark
Tel: +45 8676 2288

Education & Certifications:

Sep 2015 – Jun 2018:

Bachelor Of Science, Informatics, Aalborg University

Aug 2011 – Jun 2013

Academy Profession, Financial Management, Business Academy
Aarhus

Professional Appointments:

2018 – Now

Technical Consultant, Cryptomathic

Responsible for

- Providing support to active customers including in-depth knowledge of customer setups and local installation environment
- Preparing and documenting the customer specific needs for an installation using Cryptomathic products
- Prepare training material and conduct training for Electronic Signature Solutions
- Prepare training material and conduct training for Utimaco HSM

Nov 2005 - Sep 2017

Operator, Arla Foods

Table of completed assignments and projects:

- The engineer has participated in deployment, management, and support of remote digital signatures "as a service" solutions for several EU member state projects.
- The engineer has conducted in-depth technical training on Hardware Security Modules (HSMs) and interaction between the Signature Activation Module (SAM) and the signing backend service.
- The engineer is knowledgeable on the regulatory requirements involved in deployment of remote digital signatures services.

Certification :

Je soussigné, certifie que le présent CV me décrit de manière correcte, ainsi que mes qualifications et mon expérience professionnelle ; je m'engage à être disponible pour réaliser la mission lorsque cela sera nécessaire, au cas où le Contrat serait attribué. Toute fausse déclaration ou renseignement fourni incorrectement dans le présent CV pourra justifier ma disqualification ou mon renvoi par le Client, et/ou des sanctions par la Banque.

A Tunis, le 19/04/2024

Anders Nielsen



CRYPTOMATHIC

Cryptomathic A/S
Åboulevarden 22
DK-8000 Aarhus C, Denmark
Tel. +45 8676 2288

A Tunis, le 19/04/2024

Laurent Lafargue
CEO

Charlotte Møller
Andersen