

Alpha Fofana

Computer Engineer



(+46) 73* *** *65



alphafofana.github.io



alpha.fofana@live.se



Alpha Fofana



Alphafofana



Technical Skills

Programming Overview

C • C++ • JavaScript

Java • Erlang • Elixir

Mathematica • SQL • LATEX

Python • Prolog

Education

2020 - Now The Royal Institute of Technology (KTH)



Master of Science (M.Sc.), Industrial Management

2018 - 2020 The Royal Institute of Technology (KTH)

Stockholm

Stockholm

Bachelor of Science (B.Sc.), Information Technology

2016 - 2019 The Royal Institute of Technology (KTH)
Stockholm

Bachelor of Science (B.Sc.), Electronics and Computer Engineering

2009 - 2010 The Swedish Armed Forces: Luftstridsskolan (LSS) Uppsala

Infantry Soldier

Experience

Jan 2021 - Software Engineer Stockholm

Now Klarna

Bank that provides online financial services such as payment solutions online

Aug 2018 - Quality Assurance Tester Stockholm

Feb 2020 Academic Work

Staffing and recruitment for young professionals in the beginning of their career

Mar 2019 - Bachelor Thesis Student, Energy Harvesting Stockholm

Jun 2019 Cybercom

An innovative IT and communications technology consultancy firm

Apr 2018 - Consultant, Migration and Salesforce CPQ Stockholm

Jan 2019 Tele2 IoT

TELE2 Enables communication between devices and machines to facilitate IoT solutions

2010 - 2017 Klarna Stockholm

7 Years, 1 month

Bank that provides online financial services such as payment solutions online

Feb 2015 - • Team Manager, Merchant Support

Aug 2017

May 2015 - • Manager, Merchant Support Nordics & UK (interim)

Feb 2016

Sep 2014 - • Team Leader, Merchant Support

Feb 2015

Sep 2013 - • Merchant Service Manager

Aug 2014

Dec 2011 - • Merchant Support Outbound Advisor

Aug 2013

Jul 2011 - • 1st-Line Merchant Support

Dec 2011

Aug 2010 - • Customer Service Agent

Jul 2011

Language Proficiency

Swedish – Native language English – Fluent (speaking, reading and writing)

References

References, school grades and letters of recommendation are available upon request