# </salt>

School of applied technology



# Hadla Bergman Fredrikson

Motivated, enthusiastic and highly collaborative developer, leaning towards Frontend. A keen problem solver and constantly eager to learn about the latest advances in programming and technology. Looking to find an exciting opportunity to make sense of my passion and skills.

# **TECHNICAL SKILLS**

### General

JavaScript

#### Backend

Node.js Express REST HTTP/JSON/AJAX PostgreSQL MongoDB

#### Frontend

React.js Redux HTML jQuery CSS,SASS, LESS

### Tools and technologies

Visual Studio Code Handlebars Mocha Docker Git

LinkedIn:/in/hadla-bergman/

Github: github.com/hadla

### Languages

Swedish - native English - fluent

### **EDUCATION & TRAINING**

# Full Stack JavaScript - School of Applied Technology </salt>

Jan 2020 - Apr 2020

Highly paced and very intense training program. Turning hobby coders into productive full stack Developers.

# Full Stack JavaScript - Treehouse (online course) & private lessons

Aug 2019 - Jan 2020

### Social Science - Hersby Gymnasium

Aug 2015 - Jun 2017

## Exchange year Ohio, US - Shawnee High School

Aug 2014 - May 2015

### **WORK EXPERIENCE**

# Head of a Department - Finance - Enklare Ekonomi

Feb 2019 - Jan 2020

Promotion from the previous role. I got to start a new department from scratch. The department was responsible for compliance, corporate communication, customer service and one of the main parts of the newly found subsidiary Grönare Energi.

### Education Officer - Finance - Enklare Ekonomi

Sep 2018 - Feb 2019

Promotion from the previous role. As I managed the educational program of new employees I doubled their average result which doubled the sales.



### Sales - Finance - Enklare Ekonomi

May 2018 - Sep 2018 Broke the all time sales record by my third month. I was later nominated and won the price for "Fastest Growth of the Year - 2018".

# Advisor - Merchant Service - Klarna

Dec 2015 - Nov 2016 Provided support regarding finance, implementation and sales - by phone, email, chat and f2f.