David Hall

+46-(0)73-064-95-45✓ david.emanuel.hall@gmail.com

in /david-hall

○ /david98hall



Education

Chalmers University of Technology

Civilingenjör i Software Engineering (Informationsteknik)

> 300 credits

Chalmers University of Technology

M.Sc. Data Science and Al

> 120 credits

Chalmers University of Technology

B.Sc. Software Engineering (Informationsteknik)

> 180 credits> Grade: 4.4/5

> Thesis: A Unity Asset for Procedurally Generating Cities

Rosendalsgymnasiet

Natural Sciences Program (High School)

> Thesis: Fractals and Their Hidden Dimension

> Grade: 4.4/5

Work Experience

TIBCO Spotfire

Junior Developer in Data Access (Summer Internship)

- > New development in back end.
- > Worked in an international team.

TIBCO Spotfire

Associate Engineer in Data Access (Summer Internship)

- > New development in both back end and front end.
- > Worked in an international team.

2017 – 2022 Gothenburg, Sweden

2020 – 2022 Gothenburg, Sweden

2017 - 2020

Gothenburg, Sweden

2014 - 2017

Uppsala, Sweden

June 14 – August 20, 2021 Gothenburg, Sweden

June 8 – August 21, 2020 Gothenburg, Sweden

△ Hobby Projects

Android Apps

- > "Bomb Clearer" A material design minesweeper game.
- > "Seniorradio" Swedish radio app for the elderly.
- > "Walkabout" An app for randomizing walks.
- > "GRID" A puzzle game where you need to remember patterns.

Open Source

> tmdb-js - A JavaScript wrapper for the TMDb (The Movie Database) API.

⇔ Skills

Programming Languages

> C#

> Java

> Python

> JavaScript

> C

> Haskell

> Erlang

> SQL

> SPARQL

> Cypher

Artificial Intelligence and Machine Learning

> Supervised Learning

> Unsupervised Learning

> Reinforcement Learning

- > Neural Networks and Deep Learning
- > Avoiding Overfitting/Underfitting
- > Model Evaluation Techniques

Software Development

- > Back End and Front End
- > Object-Oriented Design Patterns and Principles
- > Concurrent/Parallel Programming
- > Agile Development and Scrum

- > Testing
- > Version Control (Git)
- > Databases (Relational and NoSQL)
- > Techniques for Large-Scale Data
- > Semantic Web

Mathematics

- > Modelling and Problem Solving
- > Statistics and Probability
- > Nonlinear Optimization
- > Linear Algebra

- > Multivariable Calculus
- > Discrete Mathematics
- > Stochastic Processes
- > Bayesian Inference

Languages

Native Swedish
Fluent English
Beginner Spanish

♬ Interests

Sports Basketball and tennis (as well as watching biathlon and cross-country skiing).

Music Rock, funk rock, punk, ska, indie, etc.

Literature Dystopian fiction, science fiction, fantasy, comedy, etc.

Miscellaneous

Driver's License Since 2017-03-03.