### Curriculum Vitae

## **Felix Regnell**

2024-11-22

### **Short Description**

#### **Contact me**

Name Felix Kai Regnell
Date of birth 2003-09-10

Address Dag Hammarskjölds Väg 3F, 224 64 Lund

Email felix.regnell@gmail.com

Mobile +46729757242

### **Ongoing Education**

Education MSc Eng, Computer Science and Engineering University Lunds Tekniska Högskola (LTH)

Current year 3rd

Admission date 2022-08-22 Estimated graduation date 2027-06-06

Education Program https://www.lth.se/utbildning/datateknik300/

I am currently taking a course in Efficient C programming (course code EDAG01), extra credits, in order to learn more about how high level programming languages are compiled to the computer architecture. I find the connection between hardware and software intriguing; how the code I write is optimized and executed; how to write high performance code according to hardware constraints and capabilities; how data structures are represented in memory and their complexity. I am thinking of specializing in embedded systems, and next year I am considering the following courses: Multicore Programming, Computer Architecture, and Compilers.

#### **Completed Education**

Education Secondary school, Natural Science Program (3 years)

School Polhemsskolan, Lund

Graduation Spring 2022

More information https://lund.se/gymnasiewebbar/polhemskolan

Transcripts of my university studies, and secondary school grades can be given out per request.

Continues on next page.

## **Prior Experience**

date	Company	Description
2018–2020	Värpinge IF	<b>Parkour Coach/Trainer</b> . I coached children in the ages of 10-15 in the arts of Parkour, on a weekly basis and at 1-3 week long training camps. The job included planning of activities and responsibility over the children.
2023-now	Lemongrass	<b>Service</b> . I work extra as a waiter about once a week at Lemongrass, a Restaurant in central Malmö. As a waiter I am responsible for customer satisfaction and coordination with other waiters, aswell as the kitchen staff. Reference per request.

## **Programming Languages**

Language	Level	Comment
Java	Advanced	Multiple courses (27hp in total)
Scala	Intermediate	Introduced to programming through scala (7.5hp)
Haskell	Basic	Functional programming course (5 hp)
С	Basic	Currently taking a course in efficient C programming
C++	Basic	As extra credit, laboratory work and assignment (so far 3.0 of 7.5hp)
VHDL	Very basic	For a course in digital design, using Verilog to simulate hardware for a simple CPU on an FPGA (9 hp)

# Languages

Language	Level
Swedish	Native
English	Fluent
German	Conversational