Kungshamra 48 Solna, 17070, Sweden +46761162066⊠ nilsson.dd@gmail.com

David Nilsson

Education

2009-2014

Bachelor's and Master's degree in Computer Science, KTH, Stockholm, Sweden.

(expected) 2006-2009

Technical track, High School, Oskarshamn, Sweden.

Knowledge

Languages

C, C++, Haskell, Java, Python, Verilog

Low-level software development, security, software design, functional programming

Architectures:

X86, AVR, NIOS II, FPGA, GPU (CUDA)

Work experience

February 2012 -

Embedded developer, Optistring Technologies AB, Stockholm.

o Focus on developing next-generation solar inverters in a small but highly skilled startup.

September 2014

o Design, implementation, verification, and troubleshooting of embedded systems.

(excl. two month break)

o Also work with connecting systems, such as embedded linux and data feeds in python.

January 2012

Consultant in Embedded development, Stockholm.

February

o Design and implementation of embedded software, libraries och visualization tools.

2012

Work with RF connectivity and various sensors.

Summer

Salary administration, Elajo Invest, Oskarshamn.

2011

o Routine work with salaries.

Languages

Fluent in both English and Swedish.

Other

- o Portfolio with open source projects https://github.com/davnils
- o Blog on theoretical computer science http://davnils.github.com