Simon Sternbauer

contact@sternbauer.eu · +43 699 17143354 · stern1710.github.io
Freistadt/Linz, Austria



EXPERIENCE

• Primetals Austria PTAT

Software Engineer for Continous Casting Machines Design and implementation of internal software tools in Java for designing casting machines Since October 2020

Student assistant at JKU

Institute for Integrated Circuits / Institute of Telecooperation

winter semester 2019, summer semester 2020

Internship Primetals Austria

Software Engineer for Continous Casting Machines Implementation of smaller software parts for internal software tools to design casting machines Summer 2019 and 2020

• Compulsory internships

Stiwa Group and Technosert
Implementation of backup tools, home automation visualisations and hardware manufacturing
Summer 2014 to 2016

EDUCATION

• BSc programm for Computer Science

Johannes Kepler Universität Linz (JKU) Since 2018

• Community service - kindergarten assistant

Pfarrcaritas Kindergärten Freistadt 2017 - 2018

• High Technical College (HTL) Linz Paul-Hahn-Straße

Computer Science / Information Technology A-Levels passed with distinction 2012 - 2017

• Elementary school and lower level Grammar School (Gymnasium) Freistadt

2004 - 2012

SKILLS

• Programming languages

Java, C, C#, VHDL, PHP, Javascript, SQL, Python, x86/MIPS Assembly, UnitTesting, Shell

Office & Docs

LATEX, Markdown, Word, Excel, Powerpoint

Interests

Rust, Automatisation, UnitTesting, Linux, Cryptography, Embedded and small-scale systems, remote management

Languages

German (native speaker), English (B2/C1)

PROJECTS

• MicroJava Compiler [github.com]

Compiles the MicroJava language with labeled breaks into Bytecode

Java, UnitTests

• Raspi soil moisture detector [github.com]

A demonstration on how to use two different small-scale systems, sensors and actuators as a whole system for detecting the soil moisture levels of plants.

Python, Shell, SQL

• My Homepage [github.com]

A scalable, multi-version, globally distributed, and synchronously replicated database *C++, Java, Bash*

OTHER HIGHLIGHTS

- Editor for the German hardware and tech news/review page www.tech-review.de
- You can send me PGP-encrypted email (ECC (ed25519)) to my address. The Public Key can be found here and has the following fingerprint: 5f9b62d5ec277ebe187bb09a53597a1a03a9da40