Résumé

Contact Information

Name Volker Weißmann Phone +4917681592460

E-Mail volker.weissmann@gmx.de

Links Website, GitHub, GitLab, Codeberg, StackOverflow

Technologies

Languages Rust, C, C++, Python, Julia, Bash, LATEX, SQL, AVR Assem-

bler, Haskell

Build Systems Meson, CMake, GNU Make

Operating Systems Arch Linux, NixOS, RHEL, Debian

Tools Git, Svn, OracleDB, Jenkins, GDB, Perf,

Skills Excellent debugging skills, even in unfamiliar codebases, good knowledge of build systems, basic knowledge about fuzzing,

cryptography and web development

Work Experience

07/2022 - Today Software Developer at a small company. A very large company pays us to maintain their old, large and interconnected web application backend written in C. My tasks include:

- Writing and maintaining C-code
- Writing a package manager for our dependencies
- Improving the tooling my team uses
- Improving how we build our software for development and production and improving our choice of gcc-flags
- Improving web-security

07/2018 - 09/2021 Working at the Institute of Aircraft Propulsion Systems as a programmer. Implementing numerical calculations in Open-FOAM (C++) and other code (Rust, Python). For example, I wrote this fast and nicely-written ODE solver.

Free Time

- Tracing a hangup in clang-tblgen to a compiler bug in gcc
- Porting the OpenFOAM project to Meson
- Writing blogposts, e.g. about hunting bugs
- Contributing to Meson
- Writing bug reports
- Countless smaller contributions to open-source software
- Programming smaller projects
- Reading blogposts, reading papers and watching talks

University of Stuttgart

10/2019 - 03/2022 Master of Science in Physics. Grade: 2.0.

Master's thesis Field: Theoretical statistical physics

Title: Quality Factor of Oscillations under Langevin Dynamics

10/2016 - 10/2019 Bachelor of Science in Physics. Grade: 2.0.

Bachelor's thesis Field: Theoretical statistical physics

Title: Driven Langevin dynamics in a step potential

Paper • Propagator for a driven Brownian particle in step poten-

tials, published by IOPScience

• Coherence of oscillations in the weak-noise limit, published by American Physical Society

School

2014 - 2017 Building and programming autonomous robots at school

07/2016 Abitur, Gymnasium Renningen. Grade: 2.1

Languages

German Native English Fluent