Sebastian Nagel

Senior Software Engineer

I am a software engineer / roboticist getting excited about functional programming languages, compilers/interpreters, distributed systems, micro-service architectures and web technologies.

Experience

since 2016 **Franka Emika GmbH**, Munich - Www.franka.de.

2014 - 2016 **KBee AG**, Munich.

2013 – 2014 Kastanienbaum, Munich.

Being involved from the beginning in creating the robot programming environment at Franka Emika, KBee and Kastanienbaum, I covered topics like

- o **Programming language design** development of formal syntax and semantics
- Language tool development parsers, interpreter, execution engine and type checker for a robot programming language mostly written in Haskell
- o **Service oriented architectures** design and implementation of a ZeroMQ based Middleware layer, message description language, message code-generation, Haskell tools and C-library
- o **REST API server** Haskell backends using Snap and Servant/WAI
- Web frontends design and development of single-page applications in JavaScript ES6 and PureScript using React and Halogen
- Continuous integration and deployment setting up and maintaining jobs using Jenkins,
 Docker containers for distribution and orchestration in multiple environments
- Hardware and systems programming interface with hardware devices over Serial/UART or CAN using C++ and Haskell
- Embedded Linux maintaining the cross-toolchain build environment e2factory, and creating a just-enough-operating system including tasks like configuring bootloaders, hard drive encryption and networking
- o **Planning and coordinating** the development of an open-source C++ library for low-level robot control and ROS interfaces, 4-5 people team in agile Scrum processes frankaemika
- o **Release management and versioning** of the Panda research product, including legal aspects like open-source license compliance

Education

2011 – 2014 MSc Robotics, Cognition and Intelligence, TU Munich.

Interdisciplinary course of computer science, mechanical and electrical engineering covering topics like Robotics, Control, Computer Vision and Machine Learning

2008 – 2011 **BSc Computer Science**, FH Dornbirn.

Academic

Master thesis A dynamic, distributed and service-oriented robot control architecture

(available on request)

ML project Segmenting and classifying GPS traces to identify types of transportation

Side projects

nginx-jwt nginx C module to issue JSON Web Tokens (JWT) as JSON Web Signature

(JWS) payload and verify their presence in headers O ch1bo/nginx-jwt

hdevtools maintaining and sometimes patching these Haskell developer tools

• hdevtools/hdevtools

ambicam Python scripts using OpenCV on a RaspberryPi with PiCamera to send

illumination data to an "ambilight" setup ♥ ch1bo/ambicam

garmin-otp- Garmin ConnectIQ Widget to generate HOTP/TOTP one time pass-

authenticator words, basically a SHA1 implementation in the MonkeyC language

• ch1bo/garmin-otp-authenticator

sonected.at Occasional technical consultant work for this personal management plat-

form sonected.at

Interests

Mountains Cross-country skiing and hiking the Austrian and German alps in winter

and summer

Science Fiction Some authors I like are Daniel Suarez, Ernest Cline, Philip K. Dick

Crypto Currencies Have been using and trading Bitcoin in 2014, lost track and only recently

came back to it