

Steffen Reindl

Naupliastr. 28
81547, Munich
Germany

Phone: On request.
Email: stc@malignat.us
Portfolio: github.com/MordecaiMalignatus/

SKILLS AND EXPERIENCE

PROGRAMMING LANGUAGES

Scala	Go-to language for implementing services, specifically the Typelevel ecosystem, also possessing experience of Akka-HTTP.
Python	Proficiency in building robust services and rapid prototyping, experience in basic machine learning (Gensim/Keras) and data science.
Elixir/OTP	Experience in building highly-available services to be used as building blocks in an infrastructure, also some experience using Phoenix as web-development backend.
Haskell	Experience in building highly-correct libraries and algorithm implementations, and using it for prototyping and subsequent scaling.
Rust	Experience in creating CLI tools that do specific, small things well.

TECHNOLOGIES

Functional Programming	I take cues and ideas from maths in order to reduce the amount of bugs and complexity in my code.
Systems Design	I design systems I build for failure, which results in simple, but reliable architectures, easy to maintain and expand.
Metrics	I like for services to have sensible and ‘actionable’ metrics, for example with DataDog
Infrastructure	I use tools like Terraform and CloudFormation to construct all my infrastructure from day one.
AWS	I have used AWS in a professional setting to construct, load-balance and maintain complex, distributed services.
Tooling	I am very fond of having good tools to work with, and will create and maintain missing tools that simplify work to be done.

EMPLOYMENT

Backend Software Engineer at RYTE, 2017 – present.

Worked in an agile team developing Scala microservices.

Conducted R&D in a small team, developing algorithms, libraries and prototypes for the company in a variety of languages and technologies.

Created and implemented information extraction algorithms, such as an evolution on PageRank.

Used machine learning (Gensim/word2vec) to categorize and improve website content.

OPEN-SOURCE WORK AND SELF STUDY

logrs ([Github](#))

Created to keep track of what was done during a day, for easy status reports and updates, as well as a way of recapturing of what was achieved. These notes are then grouped by day and archived in a central location.

NewNote / `nn` ([Github](#))

Created to solve the problem of littered files that describe in-the-moment ideas without having any means for later evaluation. This instead centralises every such note taken.

Currently working through *[Haskell From First Principles](#)*

EDUCATION

Incomplete B.Sc. Computer Science, Technical University of Munich (2016 – 2018)

Abitur (A-levels), Asam Gymnasium, Munich

Average Grade: 2.8

Excelled in computer science and English.

REFERENCES

Available on request.