walterschulze

awalterschulze@gmail.com | github.com/awalterschulze | linkedin.com/in/schulzewalter/

location

London, UK

programming

Proficient: Coq, Golang, Haskell, Elm, Erlang, Git, Latex

Forgotten:
Rust, React, Python,
Java, Matlab, XSLT,
PHP, SQL, C,
Assembler, Delphi,
Turbo Pascal, Docker,
Filebeat, Cassandra,
Kafka, Consul,
Nomad, Grafana,
Kibana and Jenkins.

open source

Katydid: Validation Language for Deeply Nested Structures

Goderive: Derives Go functions

GoGraphviz: Go Parser for Graphviz

> gogoprotobuf: Protobufs for Go

publications

IEEE Multimedia:
Music Generation with
Mixed and Higher
Order Hidden Markov
Models

employment

2021 ... **Meta**Frontend UI Developer: React, Hack

Developed device managed UI for Portals. Conducted behavioural interviews.

2020 - 2021 WhatsApp

London, UK

London, UK

Erlang Types and Tooling Engineer

Projects included: erlfmt: A code formatter for erlang, a code generator for concurrency and VSCode integration. Conducted coding interviews.

2018 - 2020 Facebook

London, UK

Senior Software Engineer: Haskell, Python, Rust

Extended security eDSL in Haskell, which significantly reduced false positives. Integrated QuickCheck into Haxl. Maintained the company's test runner. Designed foundation for new test runner using a Monad with Monoid constrained elements to create a batched stream for concurrent test running. Mentored students.

2016 - 2018 eBay Classifieds Group

Amsterdam, The Netherlands

MTS1 Software Engineer: Go, Elm

Created a translating reverse proxy that shows eBay ads on classifieds sites, serving 2000 requests per second. Added an A/B testing framework, role based login using LDAP and a new Frontend using Elm. Interviewed over 50 candidates, provided support for five local markets and served on the global Architecture team.

2011 - 2016 Vastech

Stellenbosch, South Africa

Query Language Developer for Distributed Database

I was part of a team that developed a distributed database from scratch in Go, for fast writing of time series data. I was responsible for the query language, matching algorithm, metadata serialization, index configuration, update method for our write only database and UI. I also initiated the company's open source policy and founded and lead the intern program.

2006 - 2011 Mobile Developer for various companies

South Africa

See my LinkedIn Profile

education

2014 ... **PhD** Informatics (part time): Coq

Stellenbosch University

Currently busy working on a validation language for tree structures.

2007–2009 MSc Computer Science (cum laude): Python, XSLT Stellenbosch University

A Formal Language Theory Approach to Music Generation

Generated music with Mixed order Hidden Markov models.

2003 - 2006 BSc and BSc Honours Computer Science

Stellenbosch University

interests

Programming Language Design, Guitar and Music Production, Stand-up Comedy