

## Skills

---

**Languages** Bash, C++, C, Elixir, Erlang, Haskell, JavaScript, Perl, Python, SQL, Scala, TeX  
**Technologies** Linux, PostgreSQL, HTML, CSS, WebExtensions, X11, x86 ASM, IRC  
**Tools** Vim, Git, GNU Make, GitHub Actions, Jenkins, QuickCheck, Docker, Ansible

## Experience

---

- sabbatical** (Guildford, UK) **2020–2021**
- Joined the XMonad project as a core maintainer. Contributed fixes, features. Reviewed pull requests and helped 2 other people join the project. Directed a release. Launched crowdfunding.
  - Implemented CI for taskwiki (taskwarrior integration for vimwiki) using Docker and GitHub Actions. Contributed a number of fixes and became a co-maintainer.
  - Improved Language Server Protocol support (rename, code actions) in Async Lint Engine for Vim.
  - Upped my Python skills, released strava-offline, strava-gear, arbt-chart, foursquare-swarm-ical.
- Software Engineer** Altworx (Brno, CZ) **2019–2020**
- Collaborated on a real-time event processing system with physical and cyber security applications.
  - Prototyped a 100× faster storage engine for the reality network (time-travelling graph database).
  - Discovered, investigated and fixed several fundamental issues in the event processing pipeline.
  - Addressed technical debt using static analysis tools (linting, types) and a custom testing framework.
  - *Tech:* Elixir, PostgreSQL, Kafka, Docker, Jenkins, BitBucket Pipelines
- Principal Software Engineer** GoodData (Brno, CZ) **2017–2019**
- Ran continuous integration and deployment infrastructure and build tooling for 100 engineers.
  - Reviewed and merged hundreds of pull requests across multiple repositories.
  - Sped up our JIRA deployment so much that I got Thank-you emails from the grumpiest engineers.
  - Contributed patches to jenkins-job-builder and python-jenkins. Became a co-maintainer of both.
  - Made builds of dozens of components more reproducible, secure and scalable using Docker.
  - Set up a merge queue for the legacy monolith with 4-hour integration tests, saving its developers hours of wasted time every week.
  - Built a tool for tracking individual test failures in JIRA, helping developers of shared codebases.
  - *Tech:* Python, Perl, Bash, Jenkins, Zuul, Groovy, Java, Docker, Puppet, RPM
- Backend Software Engineer** SQLdep (Brno, CZ) **2015–2016**
- Collaborated on a multi-dialect SQL parser and visual data flow (lineage) analyzer.
  - Administered the CI infrastructure and introduced continuous deployment for the backend.
  - Scaled the analyzer using parallel workers and a job queue. Set up logging and monitoring.
  - Prototyped on-premise deployment of the cloud-first product for customers in regulated industries.
  - Tackled tech debt: refactored the codebase into independent components, sped up tests and builds.
  - *Tech:* Scala, Perl, SQL, Jenkins, Ansible

- |   |                     |                  |
|---|---------------------|------------------|
| <b>Technical Co-founder</b>   | Briskat (Brno, CZ)  | <b>2014–2014</b> |
| <ul style="list-style-type: none"> <li>• Developed a prototype of a high-performance interactive database primarily for Online Analytical Processing, capable of processing millions of rows in milliseconds on commodity hardware.</li> <li>• Used caching and data compression (with some pre-/post-processing tricks to improve compression effectiveness) to reduce CPU work and improve memory bandwidth utilization.</li> <li>• Designed data structures and algorithms for efficient data storage, sorting, joining and querying.</li> <li>• <i>Tech:</i> Erlang, C, x86 ASM</li> </ul>  |                     |                  |
| <b>Senior Software Engineer</b>   | GoodData (Brno, CZ) | <b>2011–2014</b> |
| <ul style="list-style-type: none"> <li>• Developed a second-generation Extensible Analytics Engine (XAE), the core of GoodData platform.</li> <li>• Built an optimizing compiler from Multi-Dimension Analytical Query Language to SQL.</li> <li>• Tested the SQL backend against a reference implementation of the semantics using QuickCheck.</li> <li>• Set up regression testing infrastructure using both synthetic and production data. This ensured correctness, prevented performance regressions and allowed us to run performance experiments.</li> <li>• Pioneered CI (test results within a minute of git push) and CD (using Erlang hot code reloading).</li> <li>• Had my sleep interrupted due to production incidents less than 5 times: XAE uses small workers (microservices) with almost no moving parts, serving millions of reports daily.</li> <li>• Promoted to Senior Software Engineer after we fully migrated to the second generation XAE.</li> <li>• <i>Tech:</i> Perl, Erlang, Haskell, PostgreSQL, Jenkins, Puppet, Splunk</li> </ul> |                     |                  |
| <b>Software Engineer</b>  | Red Hat (Brno, CZ)  | <b>2006–2008</b> |
| <ul style="list-style-type: none"> <li>• Maintained RHEL and Fedora packages for Bash, Dovecot, Cyrus IMAP, BRLTTY.</li> <li>• Fixed Xorg freezing after 49.7 days (Windows 95, 98 famously had that issue a few years earlier).</li> <li>• Added the boot-based timer into the Linux kernel to fix uptime and process start times after sleep.</li> <li>• Fixed a hard to reproduce race in nss_ldap which led to users seeing another user's data (e-mails).</li> <li>• Promoted from Associate Software Engineer to Software Engineer within 6 months.</li> <li>• <i>Tech:</i> C, Bash, RPM, CVS, Git</li> </ul>   |                     |                  |
| <b>Programmer</b>   | QNet CZ (Brno, CZ)  | <b>2002–2006</b> |
| <ul style="list-style-type: none"> <li>• Built an Internet Service Provider portal backend which configured iptables and traffic control (shaping) and showed live per-customer traffic statistics.</li> <li>• Implemented a flexible role-based access control framework for the frontend.</li> <li>• Shadowed the network administrator and technicians, later used the knowledge while volunteering for the CZFree.Net community network.</li> <li>• <i>Tech:</i> C++, PHP, Perl, iptables, Asterisk, CVS, Subversion</li> </ul>   |                     |                  |

## Education

---

- |   |                               |                  |
|---|-------------------------------|------------------|
| <b>Computer Science</b>   | Masaryk University (Brno, CZ) | <b>2006–2013</b> |
| <ul style="list-style-type: none"> <li>• Specialized in Parallel and Distributed Systems. Member of the ParaDiSe lab.</li> <li>• Redesigned the e-learning software for typesetting exam test sheets: improved layout to avoid page/column breaks in multiple-choice; added support for advanced formatting, images and mathematical formulae. The system is still in use today. <i>Tech:</i> LaTeX, Haskell</li> <li>• Typeset the Brisk Guide to Mathematics, a textbook for the undergraduate math curriculum.</li> <li>• Teaching assistant for Introduction to Functional Programming; Automata and Grammars.</li> </ul> |                               |                  |
| <b>Scientific Computing</b>   | Universität Wien (Vienna, AT) | <b>2010</b>      |

**Technical blog.** Popular articles: [Linux, media keys and multiple players](#); [Even faster bash startup](#)

**Free and open-source software.** Contributed hundreds of patches, released dozens of small projects, joined several mid-sized projects as a (co-)maintainer.

- Maintainer of the XMonad X11 window manager. Ex-commmitter to the Fluxbox WM.
- Prototyped Linux support for external monitors on dual-GPU laptops (Nvidia Optimus).

**Cycling.** Won 3 alleycat races (and a few more podium finishes). Built several cycling-related tools:

- [strava-map-switcher](#) is a browser extension for Strava with over 4000 users adding better maps.
- [strava-offline](#) keeps a local mirror (backup) of Strava activities for further analysis.
- [strava-gear](#) is a rule-based tracker of gear and component wear.
- [locus-rflkt-addon](#) connects Locus Map (Android app) with Wahoo RLFTK (cycling computer).