Julius de Bruijn

Social media: social.nauk.io/pimevs

Email: julius@nauk.io

LinkedIn: julius-de-bruijn-61b787171

GitHub: github.com/pimeys

Languages: Finnish (mother), English (proficient)



EDUCATION

Aalto University Espoo, FI 2006-2011 Master of Science

- Major: "Software Engineering and Business"

- Minor: "Multimedia Technology"

- Dropped out from the university when moved to Berlin in 2011

EXPERIENCE

Prisma (prisma.io)

Software Engineer (Rust)

Feb 2019-

Berlin, DE

- Bootstrapped Prisma from Scala to Rust, bringing the Scala devs up to speed with the new language.
- Wrote big parts of the Rust engines [13].
- Design, implementation [20] and documentation [19] of a low level, asynchronous and runtime-independent Microsoft SQL Server library for Rust.
- Discovery [6] and design [5] of the multi-schema product.
- Design, implementation [15] and documentation [14] of an SQL query builder and connector library for Rust.
- Design [4] and implementation [7] of PostreSQL special index types.
- Implementation [8] of MongoDB schema introspection.
- Implementation [12] of PostgreSQL extensions in the Prisma Schema Language, introspection and migrations.
- Re-design and organization of SQL introspection codebase [17].

360dialog (www.360dialog.com)

Berlin, DE

Senior Software Engineer (Rust, Clojure, Scala, Lua, C++)

Apr 2016-Sep 2018

- Design and implementation of push notification service [1] sending large amount of notifications to Apple's [2], Google's [3] and Web Push [21] platforms in Rust.
- Design and implementation of a RESTful API for campaign management, where customers could upload and transpile campaigns [18].
- Maintaining and extending an in-house rule engine and virtual machine to execute campaign programs for millions of users. The system allows a custom program to be executed for every user and is written with C++ and Lua.
- Maintaining and extending a code generator to create campaigns for the rule engine to run using Clojure. Handled a complete refactoring of the library and extended it to handle more use cases.

Fyber (www.fyber.com)

Berlin, DE

Senior Software Engineer (Ruby, Scala)

Sep 2011-Mar 2016

- Rewrote several parts of an advertisement service with Scala, including a high traffic tracker service and publisher callback system.
- Designed and Implemented a statistics service and library with ZeroMQ, Ruby and Exasol.
- Part of a core team to build a new backend infrastructure, implementing the ZeroMQ and Ruby based service from scratch.

Different Software Development Positions

Software Engineer (Ruby, C#, Delphi, C++, Python, VBA)

- Companies, such as CPS Color, Sininen meteoriitti, Digia

Helsinki, FI Jun 2006–Sep 2011

PROJECTS

- Software reproducability, using Nix and NixOS [16] on my main desktop, laptop and server operating system [9]. Maintainer of a few Nix packages [10].
- Building an open source home automation system as my pandemic project, and still on that path.
- Hacking with my diabetes, operating an open source artificial pancreas [11].

References

- [1] A consumer to send push notifications from Kafka, https://github.com/xray-tech/xorc-notifications.
- [2] A native, asynchronous Apple push notification client, https://crates.io/crates/a2.
- [3] An API to talk to FCM (Firebase Cloud Messaging) in Rust, https://crates.io/crates/fcm.
- [4] de Bruijn, Extended Indices in PostgreSQL, design proposal, https://github.com/pimeys/writing/blob/main/prisma/Proposal: %20Extended%20Indices%20PostgreSQL%20GA.org.
- [5] de Bruijn, Querying Across Multiple Schemas with Prisma, design proposal, https://github.com/pimeys/writing/blob/main/prisma/Proposition: %20Querying%20Across%20Multiple%20Schemas.org.
- [6] de Bruijn, Querying Across Multiple Schemas with Prisma, product discovery, https://github.com/pimeys/writing/blob/main/prisma/Discovery: %20Querying%20Across%20Multiple%20Schemas.org.
- [7] Extended Indices in PostgreSQL, implementation, https://github.com/prisma/prisma-engines/pull/2858.
- [8] Introspection of MongoDB database schema, implementation, https://github.com/prisma/prisma-engines/pull/2261.
- [9] My NixOS configuration, https://github.com/pimeys/nixos/.
- [10] Nix Packages collection, https://github.com/nixos/nixpkgs.
- [11] Open source automated insulin delivery system (closed loop), https://github.com/nightscout/androidaps.
- [12] PostgreSQL extensions, implementation, https://github.com/prisma/prisma/issues/12308.
- [13] Prisma Rust engines source code, https://github.com/prisma/prisma-engines.
- [14] Quaint documentation, https://prisma.github.io/quaint/quaint/index.html.
- [15] Quaint source code, https://github.com/prisma/quaint.
- [16] Reproducible builds and deployments. https://nixos.org/.
- $[17] SQL\ introspection\ connector\ codebase,\ https://github.com/prisma/prisma-engines/tree/1930990e330e6d756a3a360fdde6566a653b8ba8/introspection-engine/connectors/sql-introspection-connector.$
- [18] The main entry to the OAM, https://github.com/xray-tech/xorc-gateway.
- [19] Tiberius documentation, https://docs.rs/tiberius/latest/tiberius/.
- [20] Tiberius source code, https://github.com/prisma/tiberius.
- [21] Web push notification client with support for http-ece encryption and VAPID authentication. https://crates.io/crates/web-push.