

Software Engineer

vul. Sasanki 79E, 05-500 Józefosław, Poland

+48 503 394 825

github.com/zarazek

in Wojciech Wiśniewski





- · Basic functional programming patterns
- Functors, applicatives, monads
- · Monad transformer stacks, MTL, free monads
- · Parser combinators
- · Generics
- · Web services: Servant
- · Concurrency: STM, async
- · Streaming: conduit, pipes
- · Testing: Hspec, QuickCheck, SmallCheck
- · Building: cabal, stack



Languages:

- · Polish native
- English proficient

EXPERIENCE

1/2021 - present Senior software developer

Standard Chartered

- Maintenance and development of in-house hedge accounting application.
 Mu (internal Haskell dialect), PostgreSQL
- CI/CD pipeline for the the application.
 Azure DevOps, docker (podman), Ansible

6/2022 - 4/2023 **Contractor**

FPComplete

Maintenence of large Haskell codebase (dozen microservices, over 300 internal cabal packages) for one
of the clients.

 ${\tt Haskell, servant, yesod, PostgreSQL}$

1/2019 – 12/2020 Application Development Specialist – Haskell

Citi Service Center Europe

• Integration of corporate instant messaging system with external chat services (WhatsApp, WeChat, SMS, etc.)

Haskell, Servant, in-memory database (STM)

7/2017 - 12/2018 **Backend Developer**

Quedex.net

 Development and maintenance of trading engine: new features, unit and integration tests, maintenance, bug fixes.

Java 8, LMAX Disruptor

- Development of transaction log processing pipeline.
 Go, MongoDB
- Configuration and maintenance of Elasticsearch cluster.
 Elasticseach, Python
- Devops work for engine and accompanying services.
 Docker, bash, nginx

 Maintenance of BIG-IP TMM: high-performance packet processing system (user-space TCP/IP stack): bug fixing, performance optimization, regression and performance testing.
 C, Linux

6/2015 - 5/2016

Consultant

Mobica

Development of car navigation and infotainment system: hardware and Google Earth integration.
 QNX, proprietary application framework, C++11

2/2015 - 4/2016

Embedded Software Developer

Medima

Development of firmware for infusion pump.
 RM Cortex M4 MCU, FreeRTOS, C

4/2013 - 1/2015

Senior Software Engineer

Samsung

- Development of transparent access to cloud file storage services (i. e. Dropbox) for Tizen platform.
 Linux, C.
- Various web services.
 Python, Django
- Porting of Blink (Chrome) browser engine to Tizen platform.
 C++, Linux

10/2009 - 3/2013

Embedded Systems Developer

Finder Systems

Lead developer of automotive tracking device FinderPRO.

ARM Cortex M3 MCU, FreeRTOS, C++

- · overall application design
- · GPS location
- GSM/GPRS connectivity, device server communication protocols
- filesystem and storage layer
- · device drivers

Accompanying software:

- remote configuration and update tool
 Qt, C++
- server-side of communication protocol C#

10/2006 - 9/2009

Software Engineer

Autoguard (embedded Linux)

NAVTO personal navigation device ARM CPU, embedded Linux, C, C++, Python

- · highly efficient routing engine, using unique heuristic algorithms
- special-purpose embedded geospatial database with object caching layer and indexing of spatial, textual and routing data

Server-side map data visualization with Mapnik visualization engine.

9/2004 - 10/2006

Junior Software Engineer

Transbit

• Developing elements of management system for military communications equipment (SZAŁ – Communications Equipment Management System).

C, C++, embedded Linux

EDUCATION

1997 – 2002

Warsaw University of Technology, Faculty of Electronics and Inforamtion Technology

No degree (all courses finished, but no thesis)