Jan Špaček

I am Jan Špaček. My experience includes:

- High-performance distributed systems
- Deep learning
- Web applications
- Desktop applications
- Physically-based rendering
- Programming language implementations

Work experience

Quantlane (Prague, 2019)

Development and maintenance of a legacy trading system.

Python with asyncio, RabbitMQ

Corona Renderer (Prague, 2017–2019)

Integration of Corona Renderer into ARCHICAD.

Bachelor thesis supervised by Jaroslav Křivánek, defended in 2018.

Written in C++ for Windows, using ARCHICAD APIs and Corona API.

Kiwi.com (Brno, 2016, 2017)

Design and development of a custom distributed inmemory database with low latency and high throughput for storing flight combinations.

Development of an engine for distributed routing of flights.

Design and development of a distributed system for high-throughput reading of flights from Cassandra by directly reading the internal database representation. C++, Python with asyncio, using Cassandra, Redis, PostgreSQL, and docker.

Bileto (Prague, 2015)

Development of an engine for real-time routing in public transport networks.

C++, using Redis and PostgreSQL.

Adash (Ostrava, 2014-2015)

Development of ADS, an application to visualize measured vibrations of industrial machinery.

Design of efficient digital filters accelerated using advanced features of ARM processors.

C++, wxWidgets.

Selected projects

SkyGAN (2019-2020)

Generating high-resolution skydome images with deep learning (generative adversarial networks).

Master thesis supervised by David Futschik and Alexander Wilkie.

Python with PyTorch

Dancerank.cz (2016-)

A large database of dance sport results and competitions from several countries.

Analysis of results, ranking of couples, public API, ...

Predictions using a novel machine learning model.

Custom search engine in C++

Python with asyncio, MongoDB, Redis

dort (2016-2017)

A physically based renderer heavily influenced by pbrt. C++, Lua

spiral (2015)

Implementation of a programming language: compiler, runtime support library with garbage collection, standard library.

C++, Rust, x86 assembler, Spiral.

... and a large amount of smaller projects, a few of them are on my GitHub @honzasp.

Skills

I am not limited to any particular language, platform or environment. I am most experienced in C++ and Python, but I also wrote Rust, Haskell, C#, Lua, JavaScript, Clojure, Ocaml, Go, Java, my own language Spiral, ...

I happened to develop software mostly for Linux servers and Windows desktops. I (ab)used many databases (MongoDB, PostgreSQL, Redis, Cassandra, ...), countless libraries, frameworks, and APIs. I also enjoy low-level programming, such as bare metal Beaglebone and Arduino, CUDA, or SIMD programming with SSE/AVX. My editor is Vim.

I have solid background in computer science from Matfyz:

- Bachelor (Bc.) (2015–2018, with honors): general computer science
- Master (Mgr.) (2018–2020, with honors): artificial intelligence

Beside computer science, I danced Latin on a competition level (with my partner we have the highest national class "A"). I am also an avid reader in English and Czech.

Contacts

Web: https://honzasp.github.io

GitHub: @honzasp LinkedIn: Jan Špaček