# Jan Špaček

I am a software engineer. I have worked on projects including:

- High-performance distributed systems
- Deep learning
- Databases and a search engine
- Embedded devices
- Network protocols
- Web, desktop and mobile apps
- Physically-based renderer
- Programming language

## Work experience

Keyrock (remote, 2023-present)

Developing a system for high-frequency trading. Rust

Chiselstrike (remote, 2022-2023)

Protocol and client libraries for server SQLite over HTTP and WebSocket.

Design and prototype of a multitenant SQLite database server using WebAssembly sandboxes.

Prototype of an edge-first ORM library.

Various contributions across many projects.

Rust, TypeScript, Deno, SQLite

**Ullmanna** (remote/Opava, 2020-present)

**Co-founder**, responsible for most of the software.

Software for a robotic weeding machine (agriculture).

Recognition of plants in real time with machine learning. Novel algorithm for visual odometry with stereo vision.

Telemetry, remote update, data collection.

Tablet app for the end user.

Participated in electronics design and development.

Rust (async), C++, CUDA, Python, PyTorch, Android with Kotlin, KiCad, Buildroot

**Kiwi.com** (remote, 2020-2021)

Maintenance of legacy distributed search services.

Introducing Rust into smaller services.

C++, Python, Rust (all async)

Quantlane (Prague, 2019)

Maintenance of a legacy trading system.

Python with asyncio, RabbitMQ

Corona Renderer (remote, 2017–2019)

Integration of Corona Renderer into ARCHICAD.

Bachelor thesis supervised by Jaroslav Křivánek.

C++ for Windows, using ARCHICAD APIs and Corona API

**Kiwi.com** (remote, 2016, 2017)

Distributed in-memory database with low latency and high throughput for storing flight combinations.

Distributed engine for precomputing flight combinations (part of a team, major contribution).

Distributed system for bulk reading of flights from Cassan-

C++, Python with asyncio, using Cassandra, Redis, PostgreSQL, docker

Bileto (remote, 2015)

Engine for real-time routing in public transport networks (part of a team).

C++, using Redis and PostgreSQL

Adash (remote/Ostrava, 2014-2015)

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**

Makiko (2022-present)

Asynchronous SSH client library for Rust.

Rust, Tokio

SkyGAN (2019-2020)

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

Master thesis supervised by David Futschik and Alexander Wilkie.

Python with PyTorch

**Dancerank.cz** (2016-2020)

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

Predictions using a novel machine learning model.

Custom search engine in C++

Python with asyncio, using MongoDB and 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 Rust, C++ and Python, but I also wrote TypeScript/JavaScript, Kotlin, C#, Haskell, Ruby, Lua, Go, Clojure, OCaml, Java, my own language Spiral, ...

I have a master's degree in computer science from Matfyz (2015-2020).

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

#### Contacts

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