# Zoltán Humpok

FULL STACK DEVELOPER

### **EXPERIENCE**

I'm a full-stack developer with years of experience.

I've been using Rails, Go, VueJS and Java in my professional and private projects.

I have some projects touching financial fields. I'm familiar with Amazon web services, DigitalOcean, Google Cloud Platform and their services, I also love to use Docker containers. I've already worked on very complex projects with Rails, Redis, MySQL, automatic laundry component drivers with C and Go integrations as well as big ERP/CRM with 100+ administrators.

I love to use GitLab to manage my work!

### **EMPLOYMENT HISTORY**

Sep 2018 - Present Senior Software Engineer (Bold360AI)

LogMeIn Kft.

Jul 2018 - Sep 2018 Senior Software Developer (Ruby Team)

Dealogic Hungary Kft.

Dec 2017 - Jul 2018 Sikoba Ltd.

System Architect / Full Stack Software Developer

Jun 2015 - Dec 2017 Senior Software Developer

Konstruktor Online Kft.

Jun 2015 - Dec 2017 Senior Software Developer (CEO)

proFX DevLab Kft

Dec 2008 - Aug 2017 Software Enginer (CEO)

Videoemail 2008 Kft

### **EDUCATION**

2000 - 2006 Technical University of Budapest (BME)

Vajda János High School Keszthely

Special Math Class

### **SKILLS**

Ruby, Ruby on Rails, Javascript, VueJS, ReactJS, Golang, Java, Bootstrap, Sinatra, Iris framework, Consensus protocols, Blockchain, MySQL, MongoDB, PostgreSQL, InfluxDB, Github, GitLab Server, Bitbucket, IntelliJ, JIRA, AWS, CloudFormation, SSH, TDD, BDD, CI/CD pipeline, Docker, Nginx, Lambda Fn., Serverless, DevOps tasks, macOS, Agile, Terraform, Consul



#### CONTACT

info@zoltan.pro



+36 70 881 8812

#### ABOUT

date of birth: 15. Aug. 1981 nationality: Hungarian gender: Male

#### HOBBY

Poker and strategy games cars, computers and code

#### QUOTE

"I do not know everything, but I always found out the way I can learn what I needed to achieve my goals. This is a day by day learning curve and I love it. I really want to learn new technologies and work in a team, code more and more complex programs for our customers."

#### SOCIAL MEDIA

facebook.com/humpokzoltan linkedin.com/in/zoltan-humpok



# Some of the projects I worked on

## WEBSITE ADMIN, CRM

From the ground up me and my team created a non-ActiveAdmin administrative site for the biggest student work company in Hungary with 15+ controllers, 5+ API interfaces with external services, XML generation for NAV, Elasticsearch for faster search in a 500 000+ user database. It also included a role based permission model for users.

### TRADING ANALYSIS TOOL

Set up a cost efficient 3 node MongoDB replica set with an API to prevent any data loss. The databases run in docker containers on top of coreOS, the API is written using a fast Go http server, and the authentication is handled by JWT Currently there are collections with 38million+ documents in it.

### **JCLEC FRAMEWORK SPEED UP**

I have looked over JCLEC's well organised source code and figured out there are some points where it can be faster. I have corrected the code by splitting some functions into parallel threads. I also contacted Sebastián Ventura, Assoc. Professor at Dpt. Computing and Numerical Analysis in University of Cordoba about this and some other improvements.

### **WEB CRAWLER AND DATA MINING**

The project owner Canadian company asked me to build up a small team of remote working people to collect, analyse and structure data for them. I programmed several Java based programs, with browser automation, downloaded lots of data, pictures and text from the specified sites. The server got a JavaEE web administration site, using GlassFish and MySQL. The application delivered zip packages of images for the team members to sort and analyse and then they could upload back the result. It was 3 years of continuous work, including the initial programming tasks, maintenance and operating the team.

### **BLOCKCHAIN FRAMEWORK**

I have created a custom modular blockchain framework with high transaction rates for small consortium node networks and millions of clients.

### JFOREX STRATEGY CONTEST

I have programmed my own ideas to trading strategies, about 5-8 per day. After testing them, and selecting the best I have entered it to the JForex contest. Two times good results in a big international competition, 108% and 38% profits using the strategies. I used the JForex API by Dukascopy Bank SA (https://dukascopy.com/)

Ruby on Rails, Elasticsearch, MySQL, JSON API, XML generation, Javascript

MongoDB, VueJS, Go, REST API

Java source code investigation, evolution computation

Java EE, SQL, FTP, Linux, Selenium

Golang, Crystal, LevelDB, Consensus protocols, Blockchain, Cryptogaphy

Java SE, SQL, JFOREX, APIs, Linux