

# Personal profile

I am a proactive person, eager to make a change in my career, learn and develop new skills. Proven to be an innovative optimized solution seeker, I am looking for a JavaScript-related position or internship in a forward-moving company.
I have been interested in computer science since I was young. Programming calculators and writing programs to control a tape recorder during the 80-ies and 90ies is something that got me into the IT sphere later. I am proud I am able to use my knowledge of JavaScript to regularly manipulate Adobe software's scripts according to my needs and optimize my work as a publishing operator. My desire to work closer with computer software led me to finish a 140-hour course for coding, where I got well recognized for my skills and was encouraged to pursue my dream to build a meaningful career as a programmer.

# Areas of expertise

- · HEIDELBERGER Prinect Signa Station;
- SCREEN equios 6.01;
- · ENFOCUS PitStop Pro;
- ADOBE Acrobat Professional;
- KODAK preps 7.1.4;
- · ADOBE CC Standart (for DTP), InDesign, Illustrator, Photoshop;
- · QuarkXPress, FreeHand, PageMaker;
- · Microsoft Office, CorelDraw.

### Skills and abilities

Coding Languages: HTML/CSS, JavaScript, PHP, SQL.

Frameworks/Systems: Visual Studio Code, Bootstrap, JQuery, WordPress.

- The ability to analyze complex technical information
- Optimization of the production process to reduce the likelihood of errors, rejects
- · Analytical Thinking
- Team player
- Fast learner

#### English level B1

Entry level full stack web development

# Igor TALAIKO

Mobile: +370 686 81223 github.com/ITdev2020

spamu.net@hotmail.com Vilnius, Lithuania

# **Education history**

JSC "Programavimo mokykla" (Vilnius Coding School) WEB development 2020, 140 hours Vilnius Electromechanical Technical School Technician electrician 1983 - 1987

## Work experience

**Prepress Specialist** 

JSC "Petro ofsetas" 2015 - 2019

 Reviewing client-supplied files to eliminate potential mechanical and color-specific problems

· Rebuilding, adjusting, and correcting design files based on job specifications

Digital file checking, preparation, imposition and output

• Color management — maintaining color across multiple platforms It was necessary to combine 122 parts of the book, in Adobe InDesign format, into one file, deleting all styles in each file. From individual examples from the Internet, I managed to put together a script that helped me automate this process.

Laser Cutting/ Engraving Machine Operator

JSC "Vilpros investicija" 2014

Using the program Corel Draw to create customer orders

· Adjust depths and sizes of cuts by adjusting machine

· Examine quality of cut, burrs and rough spots I often have to export a file from Adobe Illustrator to pdf format, while changing many export parameters. And again, I enjoyed exploring the possibilities of JavaScript for writing a script to automate this process.

Desktop publishing operator

JSC "Medikų žinios"

• Builds and manipulates pages/files within InDesign

Page layout for newspaper offset print

Desktop publishing operator

JSC "Aola" 2002 - 2013

· Reviewing client-supplied files to eliminate problems

Rebuilding, adjusting, and correcting design files

· File preparation for offset or silk-screen printing, imposition and output

 OS Windows: Installation and maintenance of small office computer sites (accountant, manager, designer, layout designer) and local network.

Working on Windows, in Adobe Illustrator I decided to automate repetitive actions by changing one of the scripts that are installed with the program, changing the export parameters of the file in gif format to fit my needs: path, name and size of the image to export.

Later I had to write a script to draw crop marks.

And later add the "promt" method to the script.

Desktop publishing operator

JSC "Garsu pasaulis" 1996 - 2002

- Reviewing client-supplied files to eliminate problems
- Rebuilding, adjusting, and correcting design files
- · Digital file checking, preparation, imposition and output Working on an Apple computer, I noticed that using the JavaScript, many repetitive actions in the OS can be automated.

Desktop publishing operator

Newspaper "Tiesa" ("Diena") 1993 - 1995

- Builds and manipulates pages within Aldus PageMaker
- Will ensure the product is either print-ready