

### PERSONAL INFORMATION

# Zoltán Schmidt



- Széchenyi utca 8., 7200 Dombóvár (Hungary)
- (+36) 20 993 9186
- xol.sch93@gmail.com
- www.katamori.github.io

## **EDUCATION AND TRAINING**

### 1 Sep 2012-30 Jun 2017

University of Pécs, Faculty of Sciences, Pécs (Hungary)

Main subjects:

- programming: basics (C), web development (HTML, PHP), object-oriented programming. (C#)
- mathematics: probability & statistics, calculus.
- other noteworthy subjects: Internet services, computation theory basics

Note: abandoned without degree, due to personal dissatisfaction.

#### WORK EXPERIENCE

## 6 Jun 2016-12 Jul 2016

## Intern

HC Linear Kft., Pécs (Hungary)

## linear.hu

- involvement in testing a billing software developed by the company
- involvement in the development of a web information system, through drawing input and output mockups, according to a given specification.

### 1 Jun 2017-5 Feb 2018

## Junior software developer

Open Minds Hungary Ltd., Pécs (Hungary)

## sonrisa.hu

- I was introduced to the Scrum method
- used issue tracking services the first time
- gained extra knowledge in Git version control system
- familiarized myself with Angular 2+ framework
- also used Selenium (IDE) for making regression tests

## 15 May 2018-30 Sep 2019

## Junior backend developer

W5 Informatikai Kft., Pécs (Hungary)

# w5labs.com

- helped in internal development with support tools for management and board
- helped delivering projects built on an internally developed content management system (based on PHP with Phalcon and MySQL)
- gained deeper understanding of web development practices and conventions

## PERSONAL SKILLS

## Mother tongue(s)

Hungarian

Curriculum vitae Zoltán Schmidt

## Foreign language(s)

UNDERSTANDING SPEAKING WRITING

Listening Reading Spoken interaction Spoken production

B1 B2 B1 B2 B2

English

High school graduation, Illyés Gyula Grammar School, Dombóvár.

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

Common European Framework of Reference for Languages

### Job-related skills

Programming languages:

- intermediate: Javascript, PHP

- beginner: Typescript, Java, C++, Lua, R

Other languages:

- intermediate: HTML, SQL (most notably MySQL), CSS

Frameworks, libraries:

- intermediate: NodeJS, jQuery, Phalcon (PHP framework)
- beginner: Angular4, Bootstrap

Other:

- proficiency in web development
- proficiency in object-oriented programming
- proficiency in relational databases
- basic understanding of blockchain technology and cryptocurrency ecosystem
- basic understanding of machine learning and neural networks

## Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem- solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

# Digital skills - Self-assessment grid

IDEs / text editors for programming: IntelliJ products (most notably PhpStorm), Microsoft Visual Studio Code, Atom, Vim

Issue tracking: Redmine, JIRA, ActiveCollab

Version control: Git (+ Gitlab, Bitbucket, Github)

Operating systems: proficiency in Linux (Antergos, Ubuntu) user-degree in Windows

Other:

- Apache
- Maven
- basic knowledge in Amazon Web Services
- basic knowledge in Sony Vegas Pro
- video recording softwares (Bandicam, Fraps, OBS)

### ADDITIONAL INFORMATION

### References

"The Last Beacon" - a game made in 48 hours (2014)

My level design contributions to the Doom modding community

My Stack Overflow account