ARSENI **ZUYEU**

Poland, Warsaw, +48570434927, arseniy.zuev@gmail.com
https://github.com/ZuevArseniy/ https://github.com/zuevArseniy/</a

SKILLS

- JavaScript(ES6), PHP, TypeScript
- Vue.js, Angular.js, Nuxt, Symfony, Laravel
- PostgreSQL, MySQL, Oracle, MongoDB
- Software design, Database design, OO design patterns, unit-testing
- UML, BPMN

EXPERIENCE

FEB 2014 - CURRENT

SENIOR UI DEVELOPER, UPWORK CORP. (US) INC. 5000 LIST

Developing new functionality for client area of upwork.com – job posting, openings management, sign up and onboarding.

During this time, participated in pre-IPO rebranding (from odesk to upwork) and migration from old stack (**ZendFramework/jquery**) to new one (**symfony** micro-apps/**angular.js/ Nuxt/Vue** SPA apps)

In 2018 developed a feature, that was mentioned among 2 best unplanned features of the year

AUG 2013 - FEB 2014

SENIOR BACKEND DEVELOPER, PEAKSOFT LLC (BELARUS)

Developing new features for studymode.com, cram.com, and others Technologies used: **ZendFramework**, **gearman**, **reddis**, **mongoDB**

SEP 2012 - AUG 2013

BACKEND DEVELOPER, FREELANCE

During this time, I was trying to launch couple of projects of my own — management system for recording studios, and a board targeted to sale musical instruments. Apart from this I was taking in some freelance backend jobs for smaller websites

Technologies used: Kohana, Django, Ruby on Rails

SEP 2011 - SEP 2012

BACKEND DEVELOPER, NEWSITE LLC (BELARUS)

Apart from doing general web backend development for various corporate clients of the company, I built a module to redistribution of orders to collectors and drivers based on their workload for sas.am (Armenia), and standalone decryption app as well as web encryption module to encrypt clients credit requests for homecredit bank Belarus (now closed) Technologies used: Bitrix, jqMobile, DevelStudio

EDUCATION

GRADUATED (JULY 2020)

B.ENG., POLISH-JAPANESE ACADEMY OF INFORMATION TECHNOLOGY

Faculty of Information (systems) management, graduated with honors, GPA 4.0 (only 2 courses 0.5 below max).

MY THESIS WAS ABOUT APPLICATION OF DIGITAL SIGNAL PROCESSING IN BROWSERS – EMULATION TECHNIQUES FOR GUITAR TUBE AMPS AND SOUND EFFECTS USING WEBAUDIO API AND VUE.JS

CURRENTLY STUDYING (STARTED APRIL 2021) - MS.CS., GEORGIA INSTITUTE OF TECHNOLOGY (US)

Currently enrolled, pursuing "Computing systems" specialization