Vitalij Terescsuk

Manchester, M9 | xvoland@gmail.com | +447459102824

Summary

- 15+ years of experience in WEB eCommerce software development, SEO, SMC
- Specialized in core OOP and functional programming as a result building from scratch existing codebase including API for third party clients
- In my previous company (oDesk/Upwork, Redwood City/USA), I worked my way up from a
 WEB developer to QA UIX team lead and manage a team of 3 people
- Currently, I'm a full stack developer (PHP, Python, Golang, Javascript/jQuery)
- Github repo https://github.com/xvoland

Skills

Languages: PHP, Python, Golang, JS, SQL, Shell/Bash, C

Technologies: Docker, SOA/REST, Web Services, WebSockets, HTML, SCSS/SASS, Gulp/Grunt (Nodejs), jQuery

Tools: Jira, PHPUnit, Webdriver/Selenium, Microsoft Word/ Excel, Apple Pages/Numbers, Adobe Photoshop, Adobe Illustrator, Cinema 4D

Source Control: Git, SVN

Methodology: TDD, Kanban

Databases: MySQL, MariaDB, PostgresSQL, MongoDB

Servers: NGINX, Apache

IDE: Sublime, VScode

OS: macOS, iOS, Linux, Windows, Android

Accomplishments:

- √ to split a monolithic system into microservices
- ✓ shortened release time in 20% turned a single-app, single-db system into a distributed service reduced manual testing in 10%
- ✓ explained the team to better understand the flexibility of unit testing and integration tests
- √ implemented benchmarking and load
 tests
- ✓ introduced continuous software delivery process

Work Experience

Freelancer	2015 - Present
Private projects:	
√ speed up the slowest query	
implemented caching	
factored out unit and integration tests	
√ implemented benchmarking	
✓ create micro-services Technologies: PHP, Python, Golang, Adobe Photoshop, Cinema 4D	
Project: Company WEB-site	
✓ Full cycle of website development (design, prototyping, HTML page layout)	
√ Server Setup (NGINX, HTTPS, CloudFlare, etc.)	
Technologies: NGINX, PHP, Sublime, Adobe Photoshop, Adobe Illustrator	

oDesk/Upwork, Redwood City, USA	2010 - 2013
Project: core WEB-site https://odesk.com	
√ speed up UI	
✓ reduced and create new UI, regression and stress tests	
✓ new approaches to white/black box testing	
√ development and improvement of internal tools	
echnologies: Selenium/Webdriver, PHP, Python, Shell/Bash, Git/SVN, Jira, PHPUnit	
Essays Writing Services, UA	2005 - 2010
Project: core WEB-site https://essaywritingservice.com	
✓ creating internal tools for writers	
√ creation of internal tools for the customer support service	
√ creation of monitoring services for management	
√ creation and support of a distributed system of sites	
Technologies: PHP, Shell/Bash, NGINX, Apache	
SKF Radio, UA	2003 - 2005
Project: security systems for video surveillance systems	
✓ setting up a video surveillance system	
√ storage setup	
√ creation of rotary tracking systems based on microcontrollers ATmega	
Technologies: Linux, Windows, Shell, NGINX, PHP, C, Arduino, ATmega	