# Vitalii Vrublevskyi

Software Engineer

Linked in vitalii-vrublevskyi

+380680550459



github.com/vrublevskiyvitaliy



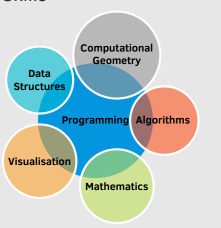
vrublevskyi



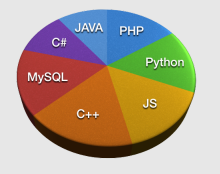


vitaliyvrublevskiy@gmail.com

### Skills ———



### Languages –



Awards -

#### **University:**

 Particiant of 2014 and 2015 Ukraine ACM ICPC.

#### **High School:**

• 2013: 27th All Ukrainian Olympiad in Informatics, Lugansk, Ukraine third diploma.

## Personal qualities ——

Team player nurnoseful responsible

### **Education**

Expected

June 2019 **Master degree in Informatics** 

Taras Shevchenko National University of Kyiv

Faculty of Computer Science and Cybernetics **Bachelor degree with Honours in Informatics** June 2017

Taras Shevchenko National University of Kyiv

Faculty of Computer Science and Cybernetics

# **Experience**

Sep 2015 -

Present

#### **Software Engineer**

lun.ua

Kyiv, Ukraine

Kyiv, Ukraine

Kyiv, Ukraine

Lun. Novostroyki - service for choosing apartments at new buildings.

- · Languages: PHP, Python, MySQL, JS.
- · Technologies: Elasticsearch, Angular 2.
- · Localization and internationalization of project.
- · Provided ideas to improve project architecture, divided tasks into stages and implemented them.

Sep 2015 -Dec 2016

#### **Software Engineer (Remote)**

MP5 Project - WeDesign.Live

London, UK

Web based live collaborative platform for designing with slicer soft-

- Languages: JavaScript, C++, Python.
- · Skills: Computational Geometry, Linear Algebra, 3D solid modelling, high performance numerical and graphical calculations on browser (JS/Emscripten);
- · Developed JavaScript side of designer, architecture for constructive solid geometry (CSG) technique, implemented tree based data structure which decreased required memory and calculation time.

# **Projects**

2017 **NBA Totalizator based on Naive Bayes** 

Taras Shevchenko National University of Kyiv

Simple predictive model of NBA game based on Naive Bayes approach using results of previous games.

**Named Entity Recognition** 2017

Taras Shevchenko National University of Kyiv

We chose the CRF method and researched what features could be used, what annotations of named entities get better results, and tested the stability of them at Spanish and Dutch language.

### **Publications**

2017 Constructing a unified algorithmic platform based on Voronoi dia-

PDMU-2017 XXIX International Conference

Paper is dedicated to the development of a unified algorithmic platform to create visualization and computer modeling systems.

2017 **Greedy approach for solving Art Gallery Problem** 

XV International conference "Shevchenkivska Spring 2017"

We proposed greedy approach using Segment Tree and Polygon Con-

vex Decomposition.