Vitalii Vrublevskyi

Software Engineer

Linked in vitalii-vrublevskyi

+380680550459



github.com/vrublevskiyvitaliy



vrublevskyi



C LeetCode vitalii-vrublevskyi





vitalii.vrublevskyi@gmail.com

Competitions —

- Particiant of 2014 and 2015 Ukraine ACM ICPC.
- 2013: 27th All Ukrainian Olympiad in Informatics, Lugansk, Ukraine third diploma.

Publications ————

- · 2017: Constructing a unified algorithmic platform based on Voronoi diagram.
- 2017: Greedy approach for solving Art Gallery Problem

Personal qualities ———

· Team player, purposeful, responsible, sociable, patient, disciplined and fast learner.

Education

Expected June 2019 **Master degree in Informatics** Kyiv, Ukraine Taras Shevchenko National University of Kyiv Faculty of Computer Science and Cybernetics June 2017 **Bachelor degree with Honours in Informatics** Kyiv, Ukraine Taras Shevchenko National University of Kyiv Faculty of Computer Science and Cybernetics

Projects

- NBA Totalizator based on Naive Bayes. Simple predictive model of NBA game based on Naive Bayes approach using results of previous games.
- Developed system for Named Entity Recognition
- Implemented structured data extraction from unstructured text
- Implemented basic chess engine using Lisp Ω
- Developed solver for puzzle '8' using Prolog
- Designed system for automatic discrimination between printed and handwritten text in documents

Used Otsu binarization, dilation and connected components to divide text into words and for each word decided class based on textural and structural features.

- Created classificator for "Titanic" passengers using SVM algorithm
- Explored scrapy python library for parsing sites
- Implemented library for manipulation with big numbers and applied it in RSA algorithm implementation
- · Explored Android Camera2 API, create android app for taking photos with different focus distance Ω
- Explored lex & yacc in order to parse and analyse data base description MI lanquage (7)
- Implemented NRZI and MLT-3 encoding and decoding Ω
- Parallel programing Implemented parallel Dijkstra algorithm using MPI, OpenMP. Exploring CUDA for building K-d tree. I used university PARCS approach to solve knapsack problem.
- Explored signal processing using least squares approach, image filtering in Mat-Lab
- · Implemented minimization of deterministic finite automata in Java
- · Created web-based interactive system for proving predicats of first-order logic
- Developed information system for Intellectual games using C# and LINQ ()
- Developed aproximation of function and calculating of integral using Simpson method in Angular Ω
- lun.ua

Lun.Novostroyki - service for choosing apartments at new buildings.PHP, Python, MySQL, JS, Elasticsearch, Angular 2. Provided ideas to improve project architecture, divided tasks into stages and implemented them.

MP5 Project - WeDesign.Live

Web based live collaborative platform for designing with slicer software. Developed JavaScript side of designer, architecture for constructive solid geometry (CSG) technique, implemented tree based data structure which decreased required memory and calculation time.