LAZARON SHYTA

+359 87 722 6905 | lazaronshyta@gmail.com | linkedin | Personal Website | github

Bachelor of Arts | Major: Computer Science, Minor: MathematicsSept. 2017 – PresentAmerican University in BulgariaBlagoevgrad, Bulgaria

EXPERIENCE

Software Engineer March 2020 – Present
The HUB NGO, Unimorph Project Freelancing

Worked in Database design, implementation and Project API

Software DevelopercData Software Albania
Tirana, Albania

• Built Rest APIs

PROJECTS

Unimorph Language Processing Web (in progress) | Django, Postgres, React

An intuitive web app to access Unimorph linguistic data for many languages (110)

unimorph.ethz.ch

Path-Finding Algorithm Visualizer | C-sharp, Windows Forms Feb. 2020

Visualization of basic to advanced Path-finding algorithms using C sharp Windows Forms.

Boyer-Moore algorithm Illustration | C++ April 2020

Stimulates a step-by-step solution of pattern matching

Programming Contest Organizer | AUBG Fall 2019

Prepared and supervised a Programming Competitions for fellow students in my university + Tutorial

More implementations of algorithms/projects in my GitHub

Summer 2019

github.com/l4z0-space

Honors and Awards

4th Place in 32nd Bulgarian National Programming competition May 2020

Team of 3 representing our university

President's List All semesters

Award given for top GPA performers in university

2nd Place Bulgarian Inter-University Programming competition April 2020

Team of 3 representing our university

1st Place AUBG Annual Programming contest

March 2020

Individual competition among university students

Southeastern ICPC Participant November 2019

Participated in regional programming competition

3rd Place AUBG Annual Programming contest April 2018, March 2019

Individual competition among university students

PROGRAMMING TECH

Technologies: Django-Rest, PostGres, MongoDB, ReactJS, ExpressJS, GraphQL, Flask, Windows Forms, Languages: LavaScript, Python, C++, C-sharp, Matlab, Java

Languages: JavaScript, Python, C++, C-sharp, Matlab, Java

RECOMMENDATIONS

Upon request