# Lazaron **Shyta**

Address: Skaptopara 2, 2700, Blagoevgrad, Bulgaria

E-Mail: lazaronshyta@gmail.com WhatsApp: +355 69 2164985 GitHub: github.com/l4z0-space

www.lazo.website

Software Engineer

#### **EXPERIENCE**

March 2020 SOFTWARE ENGINEER – The HUB NGO, Unimorph Project

- Present Worked in the database and Project API.

May 2017 SOFTWARE DEVELOPER INTERN – <u>CDATA SOFTWARE ALBANIA</u>- TIRANA, ALBANIA

- Aug. 2017 Building REST APIs

# **EDUCATION**

BACHELOR OF ARTS - AMERICAN UNIVERSITY IN BULGARIA

Sep. 2017 Majorin Computer Science
- Present Minor in Mathematics

GPA: 3.83/4.00

### **PROJECTS**

- Unimorph Language Processing Web (in progress). http://unimorph.ethz.ch/
  - An intuitive web application to access Unimorph linguistic data for many languages (~110)
- Path-Finding Algorithm Visualizer.
  - Implementation and visualization of basic to advanced Path-finding algorithms using C# Windows Forms.
- Boyer-Moore Algorithm Illustration.
  - Illustration of BM algorithm using C++.
- Programming Contest Organizer.
  - Prepared the problems and supervised a Programming Competitions for fellow students in my university + Tutorial.

More in github.com/I4z0-space

# ACCOMPLISHMENTS

- 4th Place in 32nd Bulgarian National Programming competition (May 2020).
- 2<sup>nd</sup> Place Bulgarian Inter-University Programming competition (April. 2020).
- 1st Place AUBG Annual Programming contest (March 2020).
- Southeastern ICPC Participant (November 2019).
- 3<sup>rd</sup> Place AUBG Annual Programming contest (March 2019).
- President's List (Every academic year of study).
- 3<sup>rd</sup> Place AUBG Annual Programming contest (March 2018).

#### LANGUAGES & TECHNOLOGIES

- Django/RESTFUL, ReactJS, ExpressJS, Flask, Windows Forms.
- C++, Python, JavaScript, C#, Java
- MongoDB, PostgreSQL
- MERN, MVC

#### OTHER

- HackerRank: Advanced Problem Solving. Click
- Full Stack Open 2020 (MERN stack) <u>Click</u>
- UVa Online Judge Problem Solving. <u>Click</u>