



# ANDREEA LUNGU

ENTHUSIASTIC STUDENT

## EDUCATIONAL TRAINING

### Bábes Bolyai University

Bachelor of Arts in Digital Media

- Enrolled since Oct. 2020 to present
- Taking up specialization courses in Communication Sciences Field
- Courses: Visual Communication, Web Development Languages, Content Management Systems
- Projects: Different types of articles written on WordPress, Virtual Shop on WordPress +WooCommerce, Restaurant websites using Bootstrap, Landing Page using WPBakery Page Builder

### Technical University of Cluj-Napoca

Bachelor of Science in Computer Science

- Enrolled since Sept. 2018 to present
- Courses: Fundamental Algorithms, OOP, Data Structures and Algorithms, Databases, Intelligent Systems, Artificial Intelligence
- Projects in Java: Warehouse Management, Processing Sensor Data of Daily Living Activities, Polynomial Calculator
- Arduino Project: I created a robot who can follow a source of light. Also, it can be guided by the commands given from the PC.
- Image Classification using python, numby, pandas, TensorFlow
- Machine Learning model on the Divorce Predictors dataset using python, numby, pandas, sklearn, statsmodels

## HOW TO REACH ME

Email: andreealungu238@yahoo.ro

Phone: 0753096552

## SKILLS

### Coding Languages

JavaScript, HTML, CSS, Python

### Frameworks

Bootstrap, Spring, Angular

### Soft Skills

Positive Attitude, Leadership, Adaptability, Patience, Empathy

### Photo/Video/UI UX Programs

Photoshop, Illustrator, FinalCut, Adobe XD

## RELEVANT EXPERIENCE

### USA

Work& Travel Program | Summer 2019

- I learnt that everything is possible if you work smart and hard enough.
- My biggest lesson was to step out my comfort zone.

### Cluj-Napoca

Innovation Labs | Edition 2020

- I realised how important is to be surrounded by ingenious people and since then I have started to improve my creative skills.

OSUT Cluj | 2018-2019

- Volunteer in more departments: Education, HR, Administration, Polihack
- The best way of how to learn to work in a team is to be part of a team