



# Gheorghe Sava

Student

Computer science student at Babes-Bolyai University being in second year of study. Passionate about technology since high-school and continuously developing skills in this field, learning from college courses, participating at tech talks and workshops and competing in coding contests and hackathons. Fast learner, enthusiastic and with willing to work.

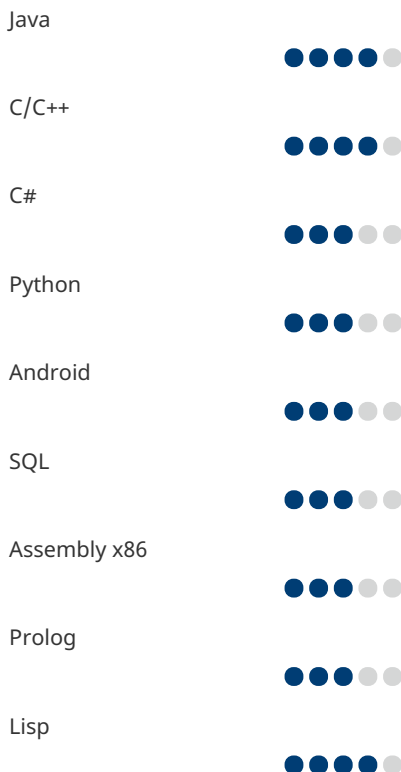
## • Personal Info

- ☎ 0755167660
- ✉ geo.sava1@gmail.com
- 📅 24 May 1997
- 🐙 <https://github.com/Plotkins>
- 🌐 <https://www.linkedin.com/in/george-sava-160b98137/>

## • Skills

Critical thinking  
Teamwork  
Creativity  
Tenacity  
Multitasking  
Adaptability

## • Software



## • Languages



## • Education

- Oct 2016 - present **Babes-Bolyai University, Faculty of Mathematics and Informatics**
- Relevant courses: Advanced Programming Methods(Java), OOP(C/C++), Fundamentals of Programming(Python), Graph Algorithms, OS, Databases
- Sep 2012 - Jun 2016 **Colegiul National "Mihai Eminescu" Suceava**
- Mathematics and informatics

## • Competitions

- Nov 2017 **Transylvania MegaHack | TechFest**  
Participant
- won third place
  - built an Android Application with two colleagues that encourage people to choose alternative transportation options
- Nov 2017 **PoliHack**  
Participant
- built an Android Application with two colleagues that streamlines the queues at Festival stands
- Apr 2017 **Coding Contest by Catalysts**  
Participant

## • Projects

### Toy Language Interpreter

- Java Application with GUI built in Scene Builder
- Model-View-Controller pattern
- evaluates toy language statements and expressions

### Trench Coats Shop

- C++ Application with GUI built in Qt
- Model-View-Controller pattern
- Manages the shop database

### Gamify

- Android Application using Google Maps API
- It finds an optimal route to a destination and computes route score
- Route score is based on which transportation type is involved

### Festival Shopping

- Android Application
- Streamlines the queues at festival stands
- It features 3 fragments: items list, user basket, group basket

### Solved 150+ algorithmic problems

- <https://www.pbinfo.ro/?pagina=profil&user=GeorgeS>

## • Additional Activities

Oct 2016 - present	<b>Student Organization of Babes-Bolyai University</b> Volunteer <ul style="list-style-type: none"><li>• External Relations Department member - engaged in activities with other organisations</li></ul>
Jul 2017 - Sep 2017	<b>Work and Travel</b> Participant

## • Certificates

Oct 2015	ECDL Certificate
----------	------------------

## • Interests

Reading self improvement books  
Going to gym  
Traveling