

**Ervin Kobor** 

## Programmer

23 November 1997Szeged, Hungary

+36 30 360-8919

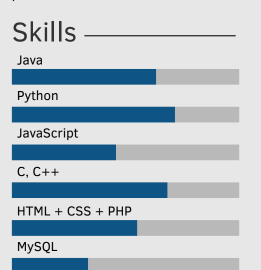
www.stud.uszeged.hu/Kobor.Ervin/

Kobor.Ervin@stud.u-szeged.hu

# About me –

@

I have started to programming around in my last high school year. When I got a problem (any area of life) always spinning on that, so this property led me to a relatively fast go-on with basics. I really hate to be bored so I always find an unsolved problem or some work to do.



(\*)[The skill scale means language specifications from 0 (Fundamental Awareness) to 6 (Expert) .]

### Interests

I am mainly interested in jobs and researches related to software development or different areas of artificial intelligence, mainly Natural Language Processing (which is the theme of my B.Sc. thesis).

## Education

since 2016	Programmer mathematician B.Sc. University of Szeged	Szeged, Csongrad
2012-2016	High school Kossuth Lajos Secondary Grammar School	Cegled, Pest

#### Languages

2015 English Intermediate-level exam of type 'B'

## Scholarships and Awards

- 2018 Morgan Stanley Scholarship
- 2018 TDK Spring 1st place w/ Zoltan Sagodi

#### Experiences

- 2018 CSCS 2018 11th Conference of PhD students Edit Pengo, Zoltan Sagodi, Ervin Kobor: Who Are You not gonna Call? A Definitive Comparison of Java Static Call Graph Creator Tools
  2018 Trainee at the Department of Software engineering Started my first research in Software Analysis.
- 2017- Started to work for the Institute of Informatics In my second B.Sc. year i became a demonstrator at my university. Currently I am still teaching.

## Other informations

#### Review

My main virtue is the team spirit, actually I am a team player. I have not met with better feeling than being in an operative, succesful team.

Giving motivation is my other advantage. I easily can see the usefulness of tasks and in this case so easy to stay motivated to me. If my working environment starts to lose their optimistic mood, I like to pass my attitude through.

Keeping our tolerance is one of the most useful habits nowadays. As a member of a team the most important thing to see behind the personality and explore the way how to extract the maximum from that.