

# Personal Information

Address: Paseo de los Infantes de

España

50012 Zaragoza, Spain

Email: david\_acev@hotmail.com

Phone: +34636529747

Date of birth: 30.10.1994

Nationality: Macedonian

### **Profile**

I am a hard-working, tenacious professional tending to develop in a strong engineer. I am a team player with an ability to work under pressure. In addition, I can work on my own and adapt to different environments. I am goal-oriented with emphasis on responsibility, timeliness and organization.

## LinkedIn

https://www.linkedin.com/in/david-acev-3b1888146/

# Interests and Additional Information

I enjoy traveling and I like to discover something new. I take care of my personal health, I work out regularly in order to stay fit. Apart from working, I also like to spend time with friends and family and play different sports.

# David Acev

## **Work Experience and Internships**

06/2020 - present

**Technical Investigator** 

CIRCE Foundation, Zaragoza, Spain

Designing APIs to connect algorithms to a specific platform as part of the INTERPRETER project funded by the European Union; Providing a remarkable design to the streamSAVE's platform as part of the streamSAVE project funded by the European Union; Working on a predictive algorithm for energy volatility in a particular energy market on which I apply data science and artificial intelligence mechanisms written in Python and designing corresponding APIs.

Market Development Engineer - Internship

CIRCE Foundation, Zaragoza, Spain

09/2019 - 02/2020 Staff Associate, Customer Relations

AT&T, Brno, Czech Republic

05/2019 – 07/2019 Mechanical Engineer

SONIKS Anastasija DOOEL, Skopje

01/2018 - 09/2018 Service Desk Support Engineer in DevOps Team

Singular, Skopje

07/2016 – 08/2016 Food Preparation Worker and Delivery Driver

Burger King Restaurant, Berlin, Germany

### **Education and Qualifications**

2019 - 2020 Master of Data Science and Artificial Intelligence

CESTE, International Business School, Zaragoza

Overall grade: 75,40

2017 – 2021 Master of Wireless and Mobile Communications

Saints Cyril and Methodius University of Skopje - Faculty of Electrical

**Engineering and Information Technologies** 

Master's thesis: Manipulation of URL Addresses Using Machine

Learning to Provide Better Cyber Security

Overall grade: 9.00/10

2013 – 2017 Bachelor of Computer System Engineering, Automation and

**Robotics** 

Saints Cyril and Methodius University of Skopje - Faculty of Electrical

**Engineering and Information Technologies** 

Undergraduate thesis: Implementation of Security System for

Monitoring and Recording a Video Signal (grade: 10/10)

Overall grade: 9.00/10

### **Additional Skills and Achievements**

Foreign Languages:

IT Skills:

English (IELTS / GRE - Level: B2)

Spanish (DELE - Level: B2)

Driving License: A and B

German (GOETHE - Level: B1)

Programming in: C, Python (Data Science and AI), C#,

Ladder logic, R, SQL, NoSQL and MATLAB

Usage of the following software packages: Jira, Jenkins, Tableau, QGIS, DBeaver, Microsoft Office

packages

#### Achievements:

Acknowledgement for outstanding results and successfully finished undergraduate studies with high overall grade by Saints Cyril and Methodius University of Skopje - Faculty of Electrical Engineering and Information Technologies