Contact

(Mobile) - 0898507680

(E-mail) - h.hristov2212@gmail.com

(Personal) – hhristov.vercel.app

(LinkedIn) - https://www.linkedin. com/in/hristo-hristova46557214/?jobid=1234

Top Skills

Python, C/C++
Data Analysis, Prompt Engineering
Analytical Thinking,
Creative Thinking,
Teaching Skills

Languages

English – Upper-Intermediate Russian – Pre-Intermediate

Certifications

Data in Python

JavaScript Course - Expert

Honors-Awards
MITE 2019 Moscow

Driving Licence
B

Hristo Hristov

Sofia, Sofia City, Bulgaria

Summary

I thrive on problem-solving and collaborating with others to achieve impactful results. With a solid background in software development and test automation, I bring fresh ideas, creativity, and purpose to every project. My expertise in Python, C/C++, and data analysis allows me to tackle complex challenges, while my prompt engineering skills enable quick adaptation to new technologies.

I am dedicated to continuous learning and effective communication, with experience in teaching and mentoring. Whether working independently or in a team, I strive to push boundaries and deliver meaningful solutions.

Experience

Dynamo Software Junior Automation Developer April 2024 - Present Sofia, Sofia City, Bulgaria

Bosch Bulgaria Junior Test Engineer February 2023 - February 2024 (1 year) Sofia, Sofia City, Bulgaria

Visteon Corporation System Engineer July 2022 - October 2022 (4 months) Sofia City, Bulgaria

Festo Bulgaria
Test Automation Engineer Intern
September 2021 - February 2022 (6 months)
Sofia City, Bulgaria

Sofia University St. Kliment Ohridski Teaching Assistant October 2020 – March 2021 (6 months)

Sofia City, Bulgaria

Winter semester 2020- 2021

- Introduction to Programming" C++, 2 groups

Robopartans Group Robotics Mentor September 2018 - May 2019 (9 months)

Varna, Varna, Bulgaria

Education

Sofia University St. Kliment Ohridski Bachelor's degree, Computer Science · (2019 - 2023)

High School of Mathematics "Dr Petar Beron" - Varna · (September 2014 - May 2019)

Awards

XIII International Competition on Mathematics & Projecting, MITE 2019, Moscow

1st Place in the Nomination "Mathematical Models of Real Process"

X International Autumn Tournament in Informatics, IATI 2018 Bronze Medal

XVI National Olympiad in Informatics (NOI), 2018

8th Place - Score: 5.50 / 6.00

Certificate of Completion

Peer-to-Peer Safe Internet Program

RETA3W Fundamentals of 3D Modeling - "Robopartens"

Indian International Mathematics Competition (INIMC)

Team Contest: Second Runner-Up Individual Contest: Merit Award

Top Qualifier: Puzzle Challenge + IQ Test, 2017

Web, Mobile, Cloud" - Category: "Mobile Application"

First Place - April 15, 2018 First Place - April 29, 2017