Armand-Alexandru Balint

[(+40) 745 038 840 | ■ balintarmand0@gmail.com | ☆ zedpaixd.github.io | ☑ github.com/zedpaixd | ☐ linkedin.com/in/armand-balint

Education

Aalto University Espoo, Finland

MSc in Computer Science

August 2024 - July 2026

· Specialization: Cybersecurity and Cloud Computing

West University of Timisoara

Timisoara, Romania

BSc in Computer Science

September 2020 - July 2023

- GPA: 96% Comprehensive Evaluation 100%
- Ranked #1 student of my year [2021-2022]
- Been awarded various performance-based scholarships
- Frequently provided mentoring which at times greatly increased course passing rates
- Thesis: Exploring and assessing the efficacy of Static Code Analysis

Turku University of Applied Sciences

Turku, Finland

Exchange Student

August 2022 - May 2023

- Won 2 awards Capstone & Showroom
- · Lead (and lead programmed) in 11 large-scale projects
- Volunteered as a Teaching Assistant

Work Experience

System Programmer Lugoj, RO

Zo-Lar Prest Jan-May 2022 + Mar 2023 - Present

- · Wrote various Python and Bash scripts and worked on developing a tool to speed up various daily tasks and maintenance processes
- · Performed bi-weekly system checks and increased system efficiency by >200% through several system modifications and routine adjustments
- Implemented various security protocols and patches

Teaching Assistant Timisoara, RO

West University of Timisoara

Oct 2023 - Present

- Courses: Programming III and Algorithms and Data Structures II
- · Provided specifically tailored laboratories, monitored and graded big groups of university students
- Taught various concepts of OOP and Java, such as Class Relations, Polymorphism, Generic Methods, Streams, Threads, Swing and Databases
- Taught various concepts of Algorithm and Data Structures, such as Self-Adjusting Linked Lists, Hashing, Trees, Graphs, NP-hard problems, etc.

Host Beijing, CH (Remote)

Speak with Eve April 2023 - Present

- Broke the language barrier and worked together with over 20 students towards improving their English capabilities, receiving great reviews
- · Delved into topics that align with the professional and individual needs of students, such as Al, Interviews and Public Speaking

Information Analyst Lugoj, RO

Zo-Lar Prest

Aug 2020 - Nov 2021

- · Performed several data audits to ensure accuracy and successfully automated three key reporting processes, enhancing efficiency and reliability
- · Improved quality of data by 120% through careful analysis, deletion of anomalies and refinement of prior entries

Research

Exploring and Assessing the Efficacy of Static Code Analysis (Thesis)

Not Published

Supervisor: Prof. Adrian Spataru

Oct 2022 - May 2023

- · Provided a detailed introduction, explaining various types of threats, what they impose, and modes of operation.
- Conducted a thorough analysis comparing the efficiency of humans, AI, and SCA tools in detecting software vulnerabilities and threats.
- Explored the integration of AI into SCA tools for enhanced virus and threat detection capabilities.
- Compiled comprehensive findings to assess the practical advantages of AI, SCA tools, and human expertise in secure software development.

Java Modelling Language (JML): Unveiling the Art of Behavioral Specification

Not Published
Sep 2021 - Jan 2022

Coordinator: Prof. Madalina Erascu

- Explored the superiority of JML in documentation, comparing it with other specification languages and elucidating its benefits.
- Provided a practical guide on implementing JML into Java code, including essential basics, notation, and usage.
- · Prepared a LaTeX Beamer presentation to showcase, introduce and get the viewers started with the language.
- Presented in-depth code examples and explanations, facilitating a clearer understanding and practical application of JML.

MAY 4, 2024

Awards & Competitions

| 10/2023 | Competition, Cloudflight Coding Contest | Romania |
|---------|--|---------|
| 04/2023 | Award, Capstone Showroom Finalist | Finland |
| | Award, 5x Performance-based scholarships (21,000 RON) [2021->2023] | Romania |
| 03/2023 | Award, ICT Showroom "Out of the box" | Finland |
| 09/2022 | Award, Best Performing Student 2021-2022 | Romania |
| 09/2022 | Assessment, Erasmus Selection Interview - 20/20 score | Romania |
| 06/2019 | Cambridge, C1 - Score: 197 | Romania |
| 2016 | Competition, Regional Student Chess Competition | Romania |
| 2013 | Competition, Regional Student Chess Competition - Finalist | Romania |

Extracurriculars

Feb 2024-Present Volunteer Research Assistant

Oct 2023-Present Mentor for Computer Science - Team CSH Robotics

Sep 2023 Jury: Open Intelligence Grid Competition

Aug-Dec 2023 Voluteer Teaching Assistant for Object-Oriented Programming - Prof: Werner Ravyse

Projects

SISU - Finnish Immigration Assistant

2023

C#, PHP, SQL, Stable Diffusion, Unity

- Led a team in the development of a fully networked card game that also incude AI-based singleplayer, guilds and friend lists. Designed to offer immigration-related information while providing a leisure activity for all backgrounds.
- · Collaborated with managers to define key features and functionality aligning collective vision for conceptualizing a largely funded project.

CuDoCu 2023

React, Django, RestAPI, PostgreSQL, Azure

- · Developed a full-stack Contract Manager website for a startup, allowing for quick edits and real-time statistics of files.
- Implemented strong security measures during the development to ensure the confidentiality and integrity of data.

Chesspai 2022

С

• High-performance chess engine (estimated 1900 rating), with integrated diverse polyglot collections for improved performance and strategy.

Skills_

Programming Python, C#, C/C++, HTML/CSS, Java, Prolog, Haskell, SQL, LaTeX, JavaScript

Miscellaneous Linux, Windows, Unity, Code Optimizations, Github / Git, VR, AR, Overleaf, Android Studio

Soft Skills Leadership, Logical Approach, Teamwork, Problem-Solving, Critical Thinking, Adaptability, Mentoring, Observation

Languages

English Native proficiency - 9 years of useRomanian Native proficiency - 16 years of useFrench Basic proficiency - 6 years of study

Korean Elementary proficiency - 1.5 years of self-study

Hungarian Elementary proficiency - 5 years of use

May 4, 2024