Cezar Cráciunoiu

Personal Information

ADDRESS: Oituz 9, 200494, Craiova, Romania

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EDUCATION

SEPT. 2017-PRESENT Bachelor's Degree in COMPUTER SCIENCE, GPA: 3.67/4 as of now

Politehnica University of Bucharest, Bucharest (Romania)

Notable Courses: Data Structures, Network Protocols, OOP, Algorithm Design, Parallel Programming

Computer Graphics, Programming Paradigms, Operating Systems, Computer Architecture

WORK EXPERIENCE

AUG. 2020 Performance Testing Engineer Intern at ENDAVA, Bucharest

JUL. 2020 Graduates 2020 Internship Programme

> Participated in a month long training programme. Learned about and applied different testing techniques. Understood software development & testing phases in an agile

enviroment. Worked in the last week on a company project.

AUG. 2020 Undergraduate teaching assistant at UPB, Bucharest

SEPT. 2019 Introduction to computer architecture \mathcal{E} Assembly Language

> Helped in the creation of tests given to students across the semester. Participated in the grading of the aforementioned tests. Took the role of invigilator during the final exam.

Coordinated with the team leader to deliver results.

PROJECTS

Unikraft Projects - C open-source development

- Implemented a memory ballooning driver from existing patches and submitted them through the Linux kernel patch submission system.
- Ported the P11-kit library to Unikraft & reviewed different sets of patches for other libraries.
- Currently working on porting the Prometheus library to Unikraft to bring about an easier method of exporting performance statistics.

Parallel Image Filters - C++ team project

- Implemented 10 different PNG image filters through 3 different parallelization methods.
- Understood how the Canny edge detector works and its implementation.
- Earned a good understanding in parallelization performance analysis & optimization.
- Further developed project structuring skills using the Git versioning system.

Other notable projects: Halite III, 3D Ray Tracing, Client-Server IM, Flying 3D Plane, C Preprocessor, Versioning system

ACTIVITIES & CERTIFICATES

JUL. 2020 Security Summer School v7

- Understood how to exploit binary files and how to avoid security flaws while programming.
- Participated in two day-long hackathons.

CISCO Networking Academy CCNA2 Certificate FEB. 2020

Learned how to operate with Routers & Switches, their protocols and, their features.

PERSONAL SKILLS

Technical Skills

Advanced Knowledge: UNIX-based systems, C/C++, Computer Networking, x86 Assembly, Git

• Intermediate Knowledge: Java, OOP, Python, Algorithm Design & Optimization, OpenGL

Basic Knowledge: BASH scripting, ETFX, Parallel Programming, CUDA, Haskell, C#, Verilog

Soft Skills

Languages Good team-based communication ROMANIAN: Mothertongue Up to par response to pressure **ENGLISH:** Fluent (CAE C2) Punctuality & Dependability Basic Knowledge FRENCH: OTHER: Category B driver's license GERMAN: Basic Knowledge

LINKS

Github profile: https://bit.ly/2Zh700T Linkedin profile: https://bit.ly/3sdQFGk Halite Challenge: https://bit.ly/3332eW4 Unikraft project: https://bit.ly/35jQHEB