Alejo Antonio Salvador

Software Engineer/ Student at the University of Buenos Aires

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Portfolio site: AlejoSalvador.com

Extract

I am a Computer Science student at the University of Buenos Aires in the last year of his career. My areas of interest are computer graphics, discrete mathematics, algorithms, data structure and systems programming. I'm currently focusing on learning new graphics APIs and rendering techniques. My main programming language is C++.

Education

University of Buenos Aires

Licenciatura en Ciencias de la Computación, 2014 - Present Day

Equivalent to Bachelor of Computer Science + MSc. (Bachelor's degree+Master's degree)

Grade Average.: 8.9/10

Projects

- Implemented in webGL a model viewer and a series of shaders to achieve a cartoon look (border detection, hatching, celshading, etc).
- Implemented a Face Identification System through Nearest Neighbors and PCA.
- Reconstructed objects scanned by computerized tomography, using the method of minimal square approximation.
- Created an application to edit images making use of SIMD instructions.
- Developed an IBM-PC operating system with multitasking (emulated though *Bochs*). Tested process isolation and exception handling by coding 8 tasks that try to sabotage each other with system calls.

Job experience

- Teaching assistant for computer organization 2 (Current job started March 2022)

 I helped students understand difficult concepts at the classes and I helped them debugging and understanding what they did wrong at their projects which included x86 assembly programming and developing an operating system running on the Bochs emulator
- Mathematical Olympiads Trainer (April 2017 to February 2020)
 I trained many students and one of them got to the International Mathematical Olympiad

Skills

Computer Graphics
Discrete Mathematics
Algorithm Design
Systems Programming
Software Development
Physics
Performance Analysis
Computer Networks
LaTeX
Compiler Design
Automated Testing
SQL databases
Neural networks

Programming

C C++

x86 Assembly Language

Direct X 11

JavaScript

WebGL

Haskell

Python

Prolog

Languages

Spanish (native)

English (full professional working proficiency)

Accomplishments

- First Place (2012, 2010), Second Place (2009), Third place (2011) and Fourth Place (2013) in the Informatics National Olympiad
- 3rd Place in the National Mathematical Olympiad 2013
- Bronze Medal at the Iberoamerican Olympiad in Mathematics 2013
- Contestant at the International Olympiad in Informatics 2013
- Contestant at the International Mathematical Olympiad 2013
- Second Award (2013) in the Physics National Olympiad