

Moroni SILVERIO-FLORES

rb2k4e@hotmail.com

+52 1 55 4415 5429

uhunt.onlinejudge.org/u/Silverutm

github.com/Silverutm

stackoverflow.com/users/7392144

EDUCATION

Universidad Nacional Autónoma de México

Bachelor with Honours of Applied Mathematics and Computing

June 2019

GPA 9.06/10

WORK EXPERIENCE

ICPC Mexico Region

Problem setter and judge, voluntary work

Mexico

September 2018 – Present

- Created 11 out of 33 problems used in 3 stages of the ICPC Mexico programming contests.
- Proposed alternative solutions to problems created by other judges.
- Invited to propose problems for the ICPC Latin America regional contest to be held in November 2019.

Universidad Nacional Autónoma de México

Naucalpan, Mexico

Competitive programming coach

January 2017 – December 2018

- Created an online judge (juezuapa.com) which automatically evaluates solutions made in C/C++, Java and Python.
- Prepared the Faculty teams which participated in the ICPC (29th place in 2017 and 23th place in 2018, Mexico Region) and other programming contests.
- Taught a major subject (Data Structures) to Faculty students.

MAJOR PROJECTS

LARC SEK RESCUE (Laboratory of algorithms for robotics)

2015

A pair of ev3 Lego robots which rescued humanoids made of polystyrene

- The robots were programmed using RobotC, C++ and .NET (for metaprogramming).
- Led the team to win the first place at the Mexican Contest of Robotics(TMR).
- The robots used Graph Theory and Dynamic Programming in order to rescue the humanoids.

Algorithms Club

2013-2016

A group of students who participate in the ACM-ICPC Regional Contests.

- Organized internal programming contests for the faculty.
- Leader of the Club in 2016.

Smart House

2014

Implemented an Arduino Uno to control the power of my apartment

- Using Bluetooth could turn on and off the lights in my apartment from my smartphone.
- Installed a motion sensor in the bathroom.

SKILLS

PROGRAMMING LANGUAGES

7 years: .NET
6 years: C/C++,
4 years: Java
3 years: Python, PHP, JavaScript
6 months: MATLAB

TECHNOLOGIES

HTML, CSS, JQuery, node.js, SQL, MongoDB (NoSQL), Git, VirtualBox, Cygwin, Unix/Bash, Docker, OpenMP, Pthreads, mpi, MeteorJS, R.

AWARDS

All problems solved Advent of Code 2018

23th Place Team ACM ICPC Mexico and Central America Programming Contest (2016)

First Place Team at Second Programming Contest, Science Faculty UNAM (2016)

2nd Place Team at Microsoft College Code Competition (2016)

4th Place Team Latin American Robotics Competition SEK, Mexican Contest of Robotics (2016)

First Place Team Latin American Robotics Competition SEK, Mexican Contest of Robotics (2015)

26th Place Team ACM ICPC Mexico Occident and Pacific Programming Contest (2015)

3rd Place International Logic Olympiad (2015)

19th Place Team ACM ICPC Mexico Occident and Pacific Programming Contest (2013)

First Place National Contest of Mathematics AN Kolmogorov, Anahuac University (2009)

ONLINE COURSES

Machine Learning (Stanford University, 2019)

Responsive Website Development and Design Specialization (University of London, 2017)