Marco A. Peyrot

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Education

Bachelor of Science in Computer Technologies (BCT), graduating in December 2017.

Academic Qualifications...

Tecnológico de Monterrey *Cumulative GPA of 98/100* Monterrey, México 2013–2017

Carnegie Mellon University *Cumulative GPA of 4.0/4.0*

Pittsburgh, Pennsylvania *Exchange Student for Spring and Fall* 2016

Highschool *Cumulative GPA of 9.8/10*

México 2010–2013

Work Experience

None.

Selected projects

Event Promotion website (January – May 2015, ITESM)

Ruby, Rails

- \circ Developed for the database course, it was made in collaboration with a team from 9^{th} semester.
- o Acted as Scrum Master (for part of the team), programmer and quality manager.
- o Currently running in one of the university's servers.

Survival single-player videogame (April – May 2015, ITESM)

Iava

- o Developed to use auto-generated levels and environments in order to improve player experience.
- Acted as team leader, concept designer, and programmer.
- o Developed with JFrame, it can be downloaded and played at GitHub.

Data analysis and visualization framework (March - April 2016, CMU)

Java

- o Developed for course 15-214, it was awarded best framework of the course of Spring 2016.
- Created with JFrame and provided with a user friendly interface. It was made general enough to support a large array of user made plugins with graph capabilities.

Multiplayer online tank videogame (March - April 2016, CMU)

Python, Django

- o Developed for course 15-437 as the final project, recognized as one of the best of Spring 2016.
- o Implemented with user profiles and tank customization; for a more realistic experience it uses Box2d physics engine alongside the HTML5 canvas and JQuery.
- o Deployed on Heroku and Amazon AWS, currently available at this site.

Selected computer languages and systems

Proficient or better in: Java, C++, Python, SQL, JavaScript, Haskell; Android, Django, LAT_EX, and Git.

Selected Academic Honors

ITESM High Academic Achievement Award 2014.

CMU Named to the Dean's List of the School of Computer Science (Spring 2016).

Other First place in Highschool and second place in Junior Highschool.