# Marco A. Peyrot

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Instituto Tecnológico de Estudios Superiores de Monterrey

## **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

**High school**Cumulative GPA of 9.8/10

**México** 2010–2013

Extracurricular Activities.....

 $\textbf{Community} \ \ \text{gave people with low resources English classes during weekends for 1 year.}$ 

**Sports** practiced for 5 years Tae Kwon Do followed by 2 years of Aikido. **Cultural** member of the International Student Union at CMU.

# **Work Experience**

#### Carnegie Mellon University

Pittsburgh, PA

Teaching Assistant of professors Charles Garrod and Joshua Bloch for course 15-214, Principles of Software Construction

August-December 2016

## 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.
- Currently running in one of the university's servers.

#### Survival single-player video game (April – May 2015, ITESM)

Java

- o Developed to use auto-generated levels and environments in order to improve player experience.
- o 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. This project was made in collaboration
  with William Chargin.

## Multiplayer online tank video game (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.
- Implemented with user profiles and tank customization; for a more realistic experience it uses Box2d physics engine alongside the HTML5 canvas and JQuery.
- Deployed on Heroku and Amazon AWS, currently available at this site.

#### Skills

**Proficient or better in:** Java, C++, Python, SQL, JavaScript, Haskell; Android, Django, LATEX, and Git. **Spoken languages:** Spanish (native), English(CEFR level C1), and German (Intermediate).

#### **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 High school and second place in Junior High school.