LUIS EDUARDO BARAJAS PÉREZ

luisbarajasp@gmail.com

EDUCATION

ITESM

- Ingeniería en Tecnologías Computacionales
- Expected graduation date: December 2019
- GPA: 94/100

MAJOR SCHOOL PROJECTS

EcoCharging September 2015

ITESM CSF

• Creation of a cellphone charger that takes the mechanic energy you create with a bike and transform it to electrical energy so you can charge your phone via USB (Semana i)

Element Searcher

April 2013

ITESM CCM

 Creation of a periodic table with Java. You could search an element by name, number, or group (Multimedia Applications Development)

PROFESSIONAL EXPERIENCE

October 2015: Development and creation of the website 4lbp.com

 Developed, created, designed, and managed of the website (HTML5, CSS, JavaScript, and Bootstrap). Create and manage the social networks for the organization. Optimize the website traffic with SEO

August 2015-present: Trainee service in ITESM CSF in IT Solutions

- Helping in areas associated with IT
- Creating a Java program which reads and writes files to improve the registration of groups

July 2015-September 2015: Development in iOS games

- Creation and development of an iOS game (planning to upload it in the App Store)
- You move a character by moving your finger so it catches food and you avoid the poisonous food

PROGRAMMING LANGUAGES

Swift	9 months	HTML/CSS	6 months
Java	8 months	С	4 months
Ruby on Rails	6 months	JavaScript	Learning

LANGUAGES

English (597/660 points in PBT TOEFL)

Spanish (native speaker)

Deutsch (ÖSD, A2)

French (DELF, A1)

OTHER INFORMATION

- October 2015 Participant in Mexico's Hackathon ITESM CSF
- June 2015 Diploma for completing the course in iOS applications development, intermediate level
- May 2015 Diploma for the constant participation in training activities over the high school
- May 2015 Recognition for the remarkable performance in high school
- May 2013 Champion with the Borregos CCM in the youth category in an American football league
- Knowledge in Photoshop, Illustrator, Dreamweaver, After Effects, and Maya