

# Javier Rizzo

Electronic Cybernetics Engineering Student

## Address

Av. La Rivera, 1724,  
El Lienzo  
Mexicali, B.C., México.  
C.P. 21258

## Phone

+52 (686) 288 73 57

## Email

javierrizzo@gmail.com

## Web & Git

javierrizzo.com  
github.com/javierrizzo

## Programming

### Fluent in

JavaScript, Python,  
C#, Java, Haxe

### Also know

C, C++, Ruby, VB.Net

## Other Skills

HTML5, CSS3, Git,  
Node.js, SQL, WPF,  
Electronics, Arduino,  
L<sup>A</sup>T<sub>E</sub>X

## Hobbies

Writing, Videogames,  
Competitive  
programming, Linux  
and VIM enthusiast.

## Languages

Spanish ★★★★★  
English ★★★★★

## Education

2014 - now **Bachelor of Engineering in Cybernetics Electronics**

[Centro de Enseñanza Técnica y Superior \(CETYS\)](#)

Expected to graduate in July 2018.

## Side Projects

Available on my GitHub ([github.com/javierrizzo](https://github.com/javierrizzo))

## Experience

2017 **Software Engineer Intern**

[Microsoft \(Bellevue, USA\)](#)

Cortana @Work Calendar Engineering Team

2016 **Programming contractor**

[Skyworks Inc \(Mexicali, Mexico\)](#)

Software development with C# and MSSQL.

2016 - 2017 **IT Intern**

[CETYS University \(Mexicali, Mexico\)](#)

Database management, MS Access programmer.

2015, 2016 **Videogame Programming Workshop Instructor**

[Trascendencias, CETYS University \(Mexicali, Mexico\)](#)

Workshop instructor of videogame programming basics (in Haxe).

2015 **We Can Code Hackathon**

[We Can Code Hackathon \(Ensenada, Mexico\)](#)

24-hour hackathon where we built "Edumotion" using JavaScript and a LeapMotion.

2015 - now **Instructor at El Garage Project Hub**

[El Garage, Project Hub \(Mexicali, Mexico\)](#)

Instructor of programming and electronics workshops at the first makerspace on the Mexican Northwest.

2015 - 2016 **SentinelFox Engineering Mentor**

[SentinelFox Engineering \(Mexicali, Mexico\)](#)

Mentor of the FIRST Robotics team of CETYS Highschool.

2014 **We Can Code Hackathon**

[We Can Code Hackathon \(Ensenada, Mexico\)](#)

8-hour hackathon where we built "Whiteboard", using C# and a Wiimote.

- 2014            **Android Development Workshop Instructor**  
[Marké, CETYS University \(Mexicali, Mexico\)](#)  
Workshop of the basics of Android development.
- 2012 - 2014   **Programming and Control Leader**  
[Solar Engineering \(Mexicali, Mexico\)](#)  
Made the electric system and Java programming (with the FRC API) of two robots for the FIRST Robotics Competition 2013 and 2014.

## Awards

- 2015            **We Can Code Hackathon - 2nd Place**  
[Major League Hacking \(Ensenada, Mexico\)](#)  
*24-hour hackathon where we built "Edumotion" using JavaScript and a Leap-Motion.*
- 2013 - 2015   **Concurso de Programación Proyecto Ingeniería - 1st Place**  
[CETYS \(Mexicali, Mexico\)](#)  
*College programming competition. Winner of the first place for three consecutive years (2013, 2014, and 2015).*
- 2013            **Rookie All-Star Award**  
[FIRST Robotics Competition \(San Diego, CA\)](#)  
*Robotics Competition, where the challenge was to make a robot that shoots freesbies to some goals.*
- 2012            **Concurso de Programación Proyecto Ingeniería - 2nd Place**  
[CETYS \(Mexicali, Mexico\)](#)  
*College programming competition.*
- 2011            **Scenery Beta PC - 3rd Place**  
[SB IT Media, S.L. \(Madrid, Spain\)](#)  
*PC Software competition where I developed ROMFinder, a webscrapper using VB.Net*

*Last update: September 11th, 2017*

*Javier Rizzo*