Javier Rizzo

Electronic Cybernetics Engineer

Address

317 112th Ave. NE Apt W610 Bellevue, WA 98004

Phone

Email

Fluent in

Also know

+1 (425) 586 03 02 +52 (686) 288 73 57

Education

2014 - 2018 Bachelor of Engineering in Electronic Cybernetics

Centro de Enseñanza Técnica y Superior (CETYS)

Specialized in robotics and industrial automation.

Side Projects

Available on my GitHub (github.com/javierrizzoa)

Experience

Web & Git

javierrizzo.com github.com/javierrizzoa

Programming

JavaScript, Python,

C, C++, Ruby, VB.Net

C#, Java, Haxe

javier@javierrizzo.com

2019 - now Software Engineer

Microsoft (Bellevue, USA)

Bing Maps Metrics Team

2017 **Software Engineer Intern**

Microsoft (Bellevue, USA)

Cortana @Work Calendar Engineering Team

2016 **Programming contractor**

Skyworks Inc (Mexicali, Mexico)

Sofware development with C# and MSSQL.

2016 - 2017 IT Intern

CETYS University (Mexicali, Mexico)

Database management, MS Access programmer.

Other Skills

HTML5, CSS3, Bash, Android, iOS, Git, Node.js, SQL, WPF, Electronics, Arduino, LATEX

2015 - 2019 Maker at El Garage Project Hub

El Garage, Project Hub (Mexicali, Mexico)

Instructor of programming and electronics workshops, project developer, and sysadmin at the first makerspace on the Mexican Northwest.

Awards

Hobbies

Writing, Videogames, Competitive programming, Linux and VIM enthusiast. 2015, 2017 We Can Code Hackathon - 2nd Place

Major League Hacking (Ensenada, Mexico)

24-hour hackathon, 2nd place winners in 2015 and 2017.

2013 - 2015 Concurso de Programación Proyecto Ingenería - 1st Place

CETYS (Mexicali, Mexico)
College programming competition. Winner of the first place for three consec-

utive years (2013, 2014, and 2015).

Spanish *****
English ****

Languages

2013 Rookie All-Star Award

FIRST Robotics Competition (San Diego, USA)

Robotics Competition, where the challenge was to make a robot that shoots

freesbies to some goals.

Last update: February 3rd, 2020 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