# Erick Abigail Ponce Huie | Electronic Engineer

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### Skills

#### Soft skills Software & Design Programming and protocols Excellent Solidworks 3D, Electrical, PCB • CAN BUS, I2C, SPI, USB, UART, communication in • Altium Designer, Eagle CAD Profinet English Assemble, C, C, C # TIA Portal Experience in demanding HTML5, CSS3, Bootstrap • RobotStudio, Process Simulate projects WordPress, WooCommerce • Visual Studio C#, VB, VSCode Self-taught, proactive JavaScript ES5, ES6+, ¡Query, JSON • Microsoft y Adobe Suite and organized • Design with long assemblies React.is, Redux, Hooks High sense of urgency Node.js, Express, REST APIs, • Instrumentation design • Efficient in problem MongoDB • Mechanical design solving • PHP, MySQL • Design of control and power Fast pace of learning • Version control (Git) electronics Committed to delivering • Bash/Shell CLI • Knowledge in 3D printing projects on time • Arduino, RaspberryPi2, Kinetis K Integration with IoT and BigData Results-focused Series technology Work for the team Allen Bradley PLCs • HMI integration with TIA Portal • LAD, FBD, SCL

## Experience

#### Robotic Cell Design, Simulation and Programming - [Aurom, Present]

2 years

Integration of industrial processes into automated ones with robots, from the concept of the cell, layout design and **mechanic design** for **fixtures** and tooling, to computer **simulation** and **communication** with virtual **PLC** through **TIA portal** to validate the correct functioning of the production programs with virtual **HMI** integration.

Electronic and mechanical design and programming - [LED Genesis / Digital Manufacturing] 6 months Redesign of power systems, redesign of LED lamps, 3D design of enclosures, redesign and supervision of production lines, instrumentation design with IoT and BigData technologies, research and development of 3D printing.

Assisted design with Solidworks, firmware and GUI programming written in C#.

#### **Electronic** and **mechanical design and programming** — [Formula SAE / ITCH]

1 year

**Design, programming** and **manufacture** of **embedded systems** applied in a Formula like car, under standards similar to those of Formula One on a more flexible scale.

**Firmware** developed in C++ on the Kinetis KL 25Z and Arduino Uno development card. **GUI** developed in Visual **Studio** in **C#** Mechanical design of **3D printed** housings for the **embedded system** assisted by Solidworks 3D and electrical.

#### <u>Video game owner — [Aria Ragnarok Online]</u>

**1.5** years

Developer of the game, website, promotion, project and resource management. 1 year of development and 6 months of maintenance.

Website carried out from the design (photoshop), frontend (html5, css3, JavaScript) and backend (php, mysql).

Ragnarok Online is cloned from an <u>open-source repository</u> written in **C++** at a low level and at the high level is programmed with <u>scripting</u> (similar to JavaScript).

### Education

[Instituto Tecnologico de Chihuahua] - [Electronic Engineer, Languages

Chihuahua] [2013] — [2018] Spanish - Native language

Club Formula SAE - [2017] - [2018] English - 550 points on TOEFL ITP

IEEE [2015] - [2017] German - A2

Electronic Commission [2015] - [2016] Chinese Mandarin - HSK 2 and HSKK1

[CBTis 122] - [Mechatronic Technician] 2010 - 2013

#### About Erick Abigail Ponce Huie

Passionate about technology development projects, always looking for new tools to deliver a robust and affordable product where the intended user experience is achieved but also giving the extra perks to make it stand out.

Eager to learn new technologies to delivery products that are better than the competition.

From the age of 16 (2012), began to develop software for the web and video game industry and **failed with my first videogame attempt release** (after 4 months of development), this has been my **major fail** in my whole life but also my **major lesson**.

Realizing that within the industry was not easy to stand out against the other competitors then realized that I had to have more maturity with businesses and technologies knowledge to make things really work. Finally, after 1 year of development, in 2015 having a successful game: Aria Ragnarok Online, by far this has been my major accomplishment in my whole life.

#### Hobbies

- Video game development
- · Learning new skills
- Watch anime
- Playing competitive games
- Playing Smash Brothers Melee (Top 10 from Chihuahua)
- Playing Paladins (Top 16% in Ranked)