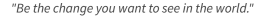
Guido **Santillán**

Quito, Ecuador

□ (+593) 987473691 | ☑ quidosantillan01@gmail.com | 🛣 www.quidosantillan.com |

guidosantillan01 | in guido92





Summary_

Mechatronics Engineer with experience in design and improvement of automated processes, innovation of equipment and production systems using computer-aided design software to develop and test potential solutions. Proven skills in CAD/CAM/CAE, mechatronic design, PLC, embedded systems, programming, design of machine elements, integrated manufacturing systems. Additionally, he spends his free time in the research of trending and emergent technologies and its future applications in the country.

At the present time, he is actively looking forward to expand his knowledge, improve his skills and obtain experience related to the development of industrial solutions with a local and global focus.

Projects_

DesignIO

INDEPENDENT DEVELOPER

- Improve your design!
- Ongoing open source project hosted on GitHub

Syder Ideas

INDEPENDENT DEVELOPER

- Manage your ideas!
- Stores all data in a PostgreSQL database
- Ongoing open source project hosted on GitHub

Quito, Ecuador January 2019

Ouito, Ecuador

April 2019

Experience _____

Web Developer

INDEPENDENT WORK • Redesign of Asociacion Ecuatoriana de Franquicias website.

- Redesign of Ecuafranquicias website.
- Redesign of Villagran Lara Asociados website.

Project Manager

Ouito. Ecuador.

Quito, Ecuador

April 2018 - Current

ECUAFRANQUICIAS

June 2017 - April 2019

- Franchisable business's operative and administrative processes documentation and management.
- Part-time job based-on time availability.

Research and Teaching Assistant of: Computer-aided Design, **Manufacture and Engineering subject (CAD, CAM, CAE)**

Quito, Ecuador

DEPARTMENT OF ENERGY AND MECHANIC SCIENCES - ESPE

Nov. 2015 - Mar. 2016

- Modelling, analysis and manufacture of a vehicle-based RIN.
- Out-come report generation, elaboration of processes sheets, G-code programming, design of the vehicle-based RIN using computer-aided software, strain simulation and post-process of the manufacturing operations.

GUIDO SANTILLÁN · CURRICULUM VITAE

Undergraduate Researcher, Manufacturing Processes Lab.

Quito, Ecuador.

ARMY FORCES UNIVERSITY - ESPE

Jan. 2015 - Mar. 2015

• Design and development mechanism for mobile robots mechanisms using 3D printing and laser cutting techniques.

Education _____

PyTorch Scholarship Challenge from Facebook

Online

Nov. 2018 - Jan. 2019

- Used Pytorch, Jupyter
- Trained a deep neural network to detect distracted driver
- Trained a deep neural network to classify 102 species of flowers

International Exchange Student

Brandenburg an der Havel, Germany

TECHNISCHE HOCHSCHULE BRANDENBURG

March - Sept. 2016

- Development of thesis project: "Implementation of HIL/SIL simulation techniques for real-time tests of vehicle models using the DSPACE platform"
- GPA: A-
- System modelling | Vehicle dynamics | Embedded systems

Bachelor of Science (B.Sc.), in Mechatronics Engineering

Quito, Ecuador

Apr. 2011 - Feb. 2016

ARMY FORCES UNIVERSITY - ESPE

- GPA: 17.43/20
- Industrial Robotics | Mechatronic Automation | CAD/CAM/CAE

Skills___

LANGUAGES:

Spanish Native

English Fluent - Sufficiency in English Certificate completed at ESPE

German Basic - A1 completed at Technische Hochschule Brandenburg - Germany

PROGRAMMING EXPERIENCE:

Web development HTML, CSS, SCSS, Bulma, Javascript, GIT, Webpack

Frontend React, Redux, React-Router

Backend NodeJS, Express **Testing** Jest, Enzyme

Databases PostgreSQL, MongoDB, Redis

Hosting Netlify, HerokuCMS WordpressOthers Python, MFX

OTHER:

Media Adobe Indesign, Adobe Illustrator, Sony Vegas

Digital Marketing Search Engine Optimization

Honors & Awards _____

2016	Honorable Mention, Awarded by the Army Forces University's principal	Quito, Ecuador
2016	Winner, EXPOINDUSTRIAL 2016 Mechatronics Competition – FESTO CHALLENGE	Quito, Ecuador
2016	High Performance Scholarship , Awarded by the <i>Army Forces University</i> to develop research projects in Germany	Quito, Ecuador