# John Hernández **Engineer and Educator**

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Enthusiast professional of curious and persevering nature who is passionate about teaching Mathematics and Computer Science/Robotics. Accustomed to online and on-campus classes, regular and advance sessions, and multicultural workingenvironment. Highly proficient knowledge at Project-based & Student-Center instruction and using technological tools to improve students' experience.

#### **SOFT SKILLS**

Active learner | Critical thinking & problem solving Presentation | Cultural empathy/People skills | teaching| Initiative| Mathematical Modelling | Leadership

#### HARD SKILLS

Data visualization and manipulation. Statistics Analysis. Programming. Machine Learning.

## TOOLS

Mathematical Desmos | TI | Geogebra **Programming** VEX IQ| Python| C/C++| Excel/VBA| **Organization** Trello | Slack|

### **LANGUAGES**

**Spanish:** Native. English: Full Professional Proficiency. Chinese: Pre-Intermediate.

### INT. EXPERIENCE: Online & On-Campus (Global and China)

San New School

January 2020- Present

Full-time Mathematics and Computer Science High School Teacher.

- -Precalculus teacher for regular and advanced sections.
- -Create the Robotics class program integrated into the CS. Classes.
- -Designed and teach the C.S project-based python curriculum.
- -Coordinator of the STEAM fair school-wide.
- -Responsible for the Mathematics Modelling Club.

Omdena 🍾 🖣 June – Dec 2020

Machine Learning Lead Engineer.

- -Collected, clean and visualized data from social medias, and websites using Python and R.
- -Built models to analyze the sentiments and aspirations of young people.
- -Prepared project report (merging 50 collaborators' work) and dashboard with data insight and presented it to the client company directors.

International Association of University Summer Sessions (IAUSS) May 2019- July 2020

Part-time Mathematics and Computer Science Professor.

- -On campus: Calculus and Analytical geometric III.
- -Online courses: Introduction to Computer Science with Python, Data structure and Algorithms using C, and Differential Equations.

## NATIONAL EXPERIENCE

**Ibero-American University (UNIBE)** 

Aug.t 2016 – Aug. 2017

Mathematics Instructor at KAPLAN department for SAT, GMA, and GRE standardized tests.

St. Joseph School Sep. 2015- June 2017

Pre-calculus and Calculus Teacher. Responsible for the Math Center and Mathematics Olympics trainer where 3/5 students got to the regional and 1 went to the national.

**FOCUS** Nov. 2014 – Dec. 2017

Co-Founder and instructor. Responsible for supervising the logistic of the tutor's assignation and clienttutor-company communication with 15 people under my supervision.

#### FORMAL EDUCATION

Master in Applied Mathematics with a concentration in Algebra Coding

Sept. 2017-Dec. 2019 Central China Normal University (CCNU), GPA: 3.78/4

Bachelor of Electronics and Communications Engineering Santo Domingo Institute of Technology (INTEC), GPA: 3.53/4.00

Aug. 2012- Jan. 2016

Additional information as volunteer experience, academic and professional awards, certifications & projects are available in