Iker Garcia

Iker7080@gmail.com 650-440-2168 https://www.linkedin.com/in/iker-garcia-0505b31b5/

EDUCATION

University of Houston, Houston, TX

Bachelor of Science, Computer Science

May 2025

Lone Star College, Houston, TX

Completed 79 of credit hours towards an Associate of Science

May 2023

GPA: 3.49

Relevant Coursework: Programming and Data Structure, Programming Languages and Paradigms, Computer Organization and Architecture, and Statistics for the Science

SKILLS AND CERTIFICATIONS

Programming C++, Python, Java, JavaScript, CSS, HTML, R **Tools** Microsoft Excel, Word, PowerPoint, PowerBI

Language Bilingual in English and Spanish

Certifications Microsoft Power BI Desktop for Business Intelligence

ACADEMIC EXPERIENCE

Lone Star College

January 2023 - May 2023

Sound and Electricity

Researched about how the musical instrument called Theremin, creates sound waves using the principles of
electricity, capacitance and resistance. Built a basic Theremin and measured the length of the soundwaves it
could create. Presented a poster at the Undergraduate Research Presentation Day

WORK EXPERIENCE

iCode Memorial

November 2022 – February 2023

Computer Science Instructor

Gave classes to kids ages 9-13. The course was divided into different levels called "Belts." The Orange Belt
included HTML, CSS, and JavaScript coding, which are the basis of web development, and the Green Belt
focused on python coding, data science, ObjectOriented Programming, and an introduction to artificial intelligence

Mc Donald's

Kitchen Staff

August 2022 – December 2022

Primary tasks include cooking, cleaning dishes, and other cooking equipment, and restocking supplies

Teleperformance

Viasat Customer Service

May 2021 – July 2021

- Contributed to help troubleshoot internet issues by understanding, documenting and resolving actual customer problems.
- Helped customers schedule service calls and provided payment assistance as applicable

ACTIVITIES

VOLTEC Robotics 6647

September 2021 – December 2021

Robotics Instructor

 Trained children ages 7 to 9 provided as part of the community service on behalf of the high school First Robotics Competition (FRC) team, as a way of promoting Science Technology Engineering and Mathematics (STEM) in my community

HONORS

- Dean's List Spring 2024
- The Honors College Presidential Award