

# JULIO CESAR ORTEGA CAMBARA

Job Title: Freelancer | Backend Developer | Chemical Enginner

### **PROFILE**

I am a Chemical Engineer with a passion for coding and learning. After working on Biotechnology field, the past 4 years, I realized I wanted to find an outlet to use technology to positively increase efficiency in our daily lives. I have always had a love of studying new languages, and I quickly found that programming was the perfect path towards challenging my learning and productive output.

## **CONTACT**

Peijing, China

+86 13621222584

iuliocesar92@163.com

github.com/Julio92-C

codepen.io/julio92-c

twitter.com/JulioCe95898617

in linkedin.com/in/julio-cesar

julio92cdev.herokuapp.com

### **EDUCATION**

BSc. Chemical Engineering Technological University of Havana 2011–2016

High School, Exact Sciences IPVCE Vladimir Ilich Lenin 2007 – 2010

# **CERTIFICATES**

Complete Python Mastery Code with Mosh June 2020-August 2020

Responsive Web Design freeCodeCamp

June 2020-August 2020

Talented Young Scientist Program Tsinghua University, MOST November 2018- November 2019

### **CAREER**

2020 - Present Software Developer Intern JPMorgan Chase

To see how data is transformed into usable information. Fix the broken typescript files in repository to make the web application output correctly. A better understanding of programing language like Python, JavaScript and frontend libraries like React. Get familiar with JPMorgan Chaseframeworks and apply the technical skills to a hypothetical request from the firm's trading floor to analyze and visualize data in a new way.

2018 - 2019 Researcher Institute of Applied Chemistry, THU

Identification of the cyclic lipopeptides produced by Bacillus sp. and measures their antifungal activity against different phytopathogenic fungi. Identification techniques (SDS-PAGE, RP-HPLC, ESI-MS).

Talented Young Scientist Program supporting by The Ministry of Sciences and Technology of China (MOST), Tsinghua University

2016 - 2019 Researcher Cuban Research Institute of Sugarcane

Design, simulation and scale up of agro-biotechnological plants. Evaluation of the technological process of Nitrofix using the computer tool Superpro Designer. Design and evaluation of Pichia pastoris yeast scale up process to obtain the thermostable invertase enzyme at Cuba 10 pilot plant. Chemical characterization of the Nemacid dry product obtained from the effluents of the entomopathogenic fungus Lecanicillium Lecanii.

### **TECHNICAL SKILLS**

Middle level: HTML5, CSS3, JavaScript, Bootstrap 4, Saas

Experienced: Python, Flask, PostgreSQL, Mailtrap

Tools: Git, Github, VS Code, Windows 10 pro

#### LANGUAGES

English (Fluent);

Spanish (Native)