# Juan de la Cruz

iuanfcruz.github.io 
 idela757@ozarks.edu | in LinkedIn | 
 iuanfcruz | 

## PROGRAMMING

Daily use:

Python • R • C++

Regular use:

JavaScript • HTML \ CSS

Occasional use:

Matlab • SQL

Tools & Utilities

Git • Excel • Tableau Desktop

**LATEX** • bash • JSON

## **EDUCATION**

#### UNIVERSITY OF THE OZARKS

Clarksville, AR

Expected graduation date: Dec, 2021

Major(s): Mathematics & Chemistry

## **COURSEWORK**

#### UNDERGRADUATE

Mathematics and Programming

Calculus II & III

Advanced Calculus

Probability and Statistics

Linear Algebra

Discrete Mathematics

Abstract Algebra

Data Structures and Algorithms

#### Chemistry

General Chemistry I & II Quantitative Chemical Analysis Physical Chemistry Organic Chemistry General Physics

# RESEARCH INTERESTS

Computational Chemistry • Numerical Analysis • Computational Biology • Al

• Bioinformatics • Fluid Mechanics

## **OTHERS**

#### **LANGUAGES**

English (Advanced) • Spanish (Native)

## **EXPERIENCE**

## UNIVERSITY OF THE OZARKS | DATA ANALYST AND HEALTH INFORMANT August 2020 - Present | Clarksville, AR

- Created new, experimental frameworks to collect data from Salesforce CRM environment
- Built tools for automated collection to create data visualizations and dashboards for the university's business unit, marketing department, and institution research.

### JONES LEARNING CENTER | ACADEMIC TUTOR - SCC-TRIO PROGRAM August 2018 - May 2020 | Clarksville, AR

- Enhanced student learning by optimizing a wide range of instructional approaches and innovative classroom activities.
- Supported 8 students to improve academic achievements in Calculus III, Discrete Mathematics, and General Chemistry I.

## RESEARCH

## Minor(s): Computer Science & Economics ADVANCED MATERIALS RESEARCH CENTER | RESEARCH INTERN | POSTER Jun 2019- Jul 2019 | Chihuahua, Mexico

- Research performed during the 15<sup>th</sup> Summer Research Program at CIMAV in the Computational Crystallography lab.
- Introduced an automatic-fitting option for various parameters in a 2D X-ray diffraction novel software package (ANAELU) through genetic algorithms.

## **PROJECTS**

#### COVID-19 DASHBOARD | WEBSITE, ARTICLE

- Prepared data dashboards and other visualizations to support decision-making for COVID surveillance, outbreak and response activities at the university.
- Performed Python data analysis, data mining, and metric analysis.

#### FLOWCHECKED | WEBSITE, GITHUB

- Implemented Navier-Stoke equation to build 2D airflow simulation and model the spread of airborne viruses in indoor spaces.
- Applied the finite difference method to solve the NS equation in various layouts.

#### PINK CODE | WEBSITE, GITHUB

- Created a convolutional neural network to classify mass lesions as either benign or malignant with a 93 % of accuracy.
- Applied Image enhancement operations like contrast, color-balance, and sharpening to get meaning full data from the mammography scans.

# AWARDS AND SCHOLARSHIPS

- 2020 1st CdeCMx Challenge: Health and Environmental Impact
- 2020 COVID-19 Data Challenge: Life and Work in Border Communities
- 2019 1st Arkansas Undergraduate Mathematics Competition
- 2<sup>nd</sup> 2019 Annual Arkansas Phi Beta Lambda Competition: Statistical Analysis
- 2019  $2^{nd}$ Integration Bee Competition MAA OK-AR Section
- 2<sup>nd</sup> 2019 Math Jeopardy Competition MAA OK-AR Section
- 3rd A.R.C.H. Symposium Oral Presentation 2019
- 2018 1st Walton International Scholarship: Full Ride Scholarship