Christian Reyes

Education

Lake Forest College

Double Major in Computer Science and Asian Studies, Minor Chinese

Relevant Classes

- · Algorithms Analysis
- Programming for Data Applications
- Data Structures and Algorithms
- · Computer Vision and Machine Learning
- Chinese for International Affairs and Business

Honors & Activities

- Dean's List Member, 2019, 2020, 2021
 Awarded to students who maintain a 3.6 GPA and a rigorous class schedule
- Presidential Scholarship, August 2018
 Awarded to students exhibiting excellent academic potential and talent from across the United States
- Richter Scholar, July 2019
 Academically excellent students provided with the opportunity to conduct independent research with college faculty
- Omicron Delta Kappa, April 2021 National Leadership Honor Society
- Phi Sigma Iota, April 2021
 International Foreign Language Honor Society
- Chi Alpha Sigma, May 2021
 National College Athlete Honor Society
- Chinese Government Scholarship
 Awarded full scholarship to attend Sichuan University for language immersion

Extracurricular

- Computer Science Club, Treasurer
 - September 2019 May 2020
- Chinese Club, President
 - September 2019 December 2021
- Lake Forest College Cross Country and Track and Field, NCAA D III
 - September 2018–May 2022
 - Individual Champion of 2019 Forester Invitational
 - Academic All-Midwest Conference: 2019-2022
 - Cross Country All-Midwest Conference: 2019-2022

- +1773-655-2504
- xtianericreyes@gmail.com
- www.linkedin.com/christian-reyes10
- 1601 S. Lane St. Apt. 705 Seattle, WA 98144

Skills

- Python, Java, HTML5, Java Script, Blender, Unity 3D, C#, SQL, Photoshop, Power BI, SpringBoot, Bootstrap 5, CSS3, MongoDB, Presentation Skills
- Mandarin (Upper Intermediate, Professional working proficiency)

Experience

iD Tech

Virtual Tech Camp Instructor

June 2022-August 2022

- Review curriculum and/or prepare a lesson plan
- Deliver individualized instruction on machine learning topics and Minecraft modding with Java

Northside Catholic Academy

Marketing Internship

July 2022-August 2022

- Data Entry for Alumni Database
- Refresh of Marketing Materials
- Establish partnerships with local businesses

RI Reliance

Software Developer Intern

July 2021-August 2021

- Performed a business analysis function in understanding the client's data and reporting needs
- Developed SQL statements to extract needed Human Resources (HR) historical data from an Oracle database
- Utilized the extracted data to make an interactable report using Microsoft Power BI
- Presented the finalized HR data report to 3 client company employees
- Provided client training on how to use Power BI reports and Oracle SQL developer

Richter Scholar Program

Experimental Mathematics Researcher

- Researched the Gale-Shapley algorithm to provide background information on how to solve stable matching problems
- Developed a stable matching algorithm to improve process efficiency
- Selected to present research results in an open public symposium to more than 80 guests