

JASON X. DONG

Premedical Undergraduate Student

✉ jxd1@rice.edu ☎ 337-496-6209 ✉ 6310 Main St Houston, TX 77005
🌐 jxsire.github.io/ 📍 Lake Charles, LA 🌐 jxsire



EDUCATION

B.A. in Biochemistry and Cell Biology

Rice University

📅 Aug 2018 – May 2022

TEACHING EXPERIENCE

Teaching Assistant for Introduction to Statistics

Rice University

📅 Spring 2020

📍 Houston, TX

Responsibilities include: grading exams and projects, and holding weekly office hours to assist students in mastery of material.

English Instructor

New Channel International Education Group

📅 Summer 2019

📍 Jinan, Shandong (China)

Responsibilities include: provided one-on-one spoken English tutoring, including interview preparation, for both scheduled and walk-in appointments. This prepared students to pass the TOEFL and other international standardized testing, as well as preparation for working in primarily English speaking nations.

Advanced Instructor

Mathnasium

📅 2016-2018

📍 Lake Charles, LA

Responsibilities include: assisting students in completion of homework, teaching new material from lesson plans. Qualified to teach through Calculus.

SHADOWING EXPERIENCE

Student Intern

CHRISTUS Ochsner St. Patrick Hospital

📅 2016-2019

📍 Lake Charles, LA

Shadowed Dr. Luke Williams in Critical Care Pulmonology. Assisted in various treatments & procedures, such as inserting bronchoscopes.

Student Intern

Southwest Louisiana Area Health Education Center

📅 Summer 2016

📍 Lake Charles, LA

Rotated across departments at CHRISTUS Ochsner St. Patrick Hospital and Lake Charles Memorial Hospital. This experience led to my shadowing of Dr. Luke Williams over the next 3 years.

ACHIEVEMENTS



Intel ISEF

Finalist out of 7 million students in the International Science and Engineering fair during both the 2017 and 2018 cycles.



CPR Certification

Triple certified, once from Barbe High School, and twice from SWLAHEC.

VOLUNTEERING



Patient Escort & Nurse Assistant / Summer 2016

Partook in supply counting, paper filing, assisting nurses and walking with patients, among other tasks.

RELEVANT COURSES

Organic Chemistry

Experimental Biosciences

Statistics for Biosciences

SKILLS

R programming language

Excel

Calculus

Statistics

Chemistry

Teaching/Tutoring

LANGUAGES

English



Chinese

