Jacob Elnaggar

Professional Experience

LSU SCHOOL OF MEDICINE, NEW ORLEANS, LA **Medical Student Researcher** June 2018 - August 2018

- Conducted research with Christopher Taylor, PhD. in the department of Microbiology, Immunology, and Parasitology.
- Worked on analyzing the vaginal microbiota in women with chlamydia for specific microbial communities.
- •Used R packages such as UPARSE, Qiime, and Dada2.

BAYLOR UNIVERSITY, WACO, TX Bioinformatics Capstone Project, August 2017 - December 2017

- Worked with Erich Baker, Phd, on his bioinformatics website, Geneweaver.org
- Created an algorithm for users to compare multiple gene interaction networks, allowing biologists to discover underlying patterns in a specific disease

MD ANDERSON CANCER CENTER, HOUSTON, TX **Independent Researcher in Bioinformatics/Computational Biology** Department,

June 2017 - August 2017

- Internship at the number one cancer research center in the world
- Implemented a computational model that analyzes cancer biopsies and nominates treatment therapies
- Used my combined knowledge of computer science and cancer biology
- Advanced network modeling and machine learning

BAYLOR SCOTT & WHITE MEDICAL CENTER, WACO, TX Consultant,

January 2017 - May 2017

- Worked in a team to create a database for the
- Designed to store procedure information for a patient before, during,

and after each operation

- User-friendly website as the front end
- Created this using MySQL, PhP, Java Script, and HTML

LSU HSC BIOINFORMATICS, NEW ORLEANS, LA **Bioinformatician and Data Analyst,** June 2016 - August 2016

- Research internship at LSU Health Science Center
- Worked in the Bioinformatics and Genomics program
- Analyzed large sets of patient data for genomic patterns in breast cancer
- Curated a manuscript from the findings that is being published

LSU HSC, NEW ORLEANS, LA Researcher in Physiology Department, June 2015 - August 2015

- Research internship at LSU Health Science Center in the Physiology department
- Mapped protein expression in Rhesus Macaque prefrontal cortex to model the effect of combined stimuli using network modeling

Education

LSU SCHOOL OF MEDICINE, NEW ORLEANS, LA 2018-2022 MD Candidate

> **BAYLOR UNIVERSITY, WACO, TX** 2014-2018

BS in Bioinformatics 3.9 GPA (Magna Cum Laude)

Relevant course work:

Datamining Software-Engineering Biochemistry Machine Learning Computer Networking

Skills and Abilities:

Python C, C++ Java R SQL Java Script , HTML Windows OS, Mac OS, Linux OS

Extracurricular Organizations

 New Orleans Medical Innovators Team Leader.

NOMI is a student run health care incubator program that aims to develop solutions to real world health care problems. I am working on a virtual reality tool to help Radiation Oncologists orientate themselves with their environment to more effectively provide

 Association of Bioinformatics and Biotechnology Vice President.

ABB is an academic club designed for bioinformatics students and students who are interested in the fields of bioinformatics and biotechnology.

Baylor Medical Ethics Discussion Society

Service Officer.

I lead volunteer events in the Waco area, including Mission Waco, and I help our members get involved with service.

Computer Science/Bioinformatics

Tutor/Mentor.

I tutor and mentor freshman Bioinformatics students during their first year at Baylor University.

Contact

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