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 hospital
- 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
Data Structures
Algorithms
Database Design & Application
Organic Chemistry

Skills and Abilities:
Python
C++
Java
R
SQL
Java Script , HTML
Assembly
CSS
C
PHP , Bash
Visual Studio, Vim, Eclipse, RStudio, Git, Intellij,
PyCharm
Windows OS, Mac OS, Linux OS
(Ubuntu & Red Hat)

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 an augmented reality tool to help Radiation Oncologists orientate themselves with their environment to more effectively provide treatment.

• 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

elnaggarj96@gmail.com

(504) 982 8686

New Orleans