# **Emerson Lebleu**

Salt Lake City, UT

(801) 845-6662

emerson.lebleu@gmail.com

For **projects** and more details visit my website: <a href="https://emerson-">https://emerson-</a>

lebleu.dev/

### **TECHNOLOGIES**

Heavy Use or Current Light/Moderate Use or Past

Python PostgreSQL Django Java HTML, CSS, JS C++

SQL

### PROJECT LIST

Degree Planning Application: Android application, Uses: Java, Room Framework, SQLite

Appointment Scheduling Application: Desktop Application, Uses: Java & MySQL

Portfolio Website: Live website, Uses: JS, HTML, CSS, & Django

HCI Projects: Database, Uses: MS Access & PostgreSQL (Future Development: JS, HTML, CSS, Django)

## **RELEVANT POSITIONS**

# Activation Administrator July 2020-Present

Huntsman Cancer Institute (HCI), Clinical Trials Office (CTO)

Responsibilities: Answering sponsor questions related to site capabilities/activation, conducting prestudy visits with pharmaceutical companies, facilitating physician review of incoming study protocols, maintaining the status of all trials in activation, participating in leadership discussions regarding the development of future tools for study activation, and spearheading projects that come from these discussions. Here, I have developed a database that allows our teams to track and share information on all trials in early activation. This database and the corresponding front-end elements facilitate efficient communication between staff who have hands in activation. I am now working on further projects/updates to this system to create a more efficient activation process for our CTO.

## Regulatory Coordinator (Start-Up Team)

Huntsman Cancer Institute (HCI), Clinical Trials Office (CTO)

**January 2019 – July 2020** 

Responsibilities: Managing the regulatory progress of the trial through various committees and reviews during study startup. This job required collaboration and communication with sponsors, IRB coordinators, program managers, Investigators, and other members of the CTO team.

Research Assistant August 2012- August 2015

Louisiana Contextual Science Research Group (LCSRG), University of Louisiana at Lafayette

LCSRG is a research group exploring varied research topics (e.g., Language, Learning, Mental Health, and other behavior modeling topics) united under the behavior analytic approach. Responsibilities: Managing the start-up of studies, managing research personnel coordination for studies, interacting with participants, collecting, and analyzing data, attending conferences, preparing, and presenting research findings, brainstorming research ideas with others, and helping to solve problems creatively.

### OTHER POSITIONS

Youth Mentor, Sage Residential Treatment Center

Teaching Assistant, University of Louisiana at Lafayette

2015-2019
2013-2015

#### **FDUCATION**

B. S., Software Development: Western Governors University

M.S., Experimental Psychology: University of Louisiana at Lafayette

2015

B.S., Psychology: University of Louisiana at Lafayette 2013