

RESEARCH ADMINISTRATION GRADUATE ASSISTAN

Grand Rapids, Michigan

□ 269-408-6153 | ■ tagudarjessica@gmail.com | • tagudarj | • jessica-tagudar-a10938179

Education

Grand Valley State University

Allendale, MI

BS IN ALLIED HEALTH SCIENCES

Aug. 2017 - Apr. 2020

- Major: Allied Health Sciences; Minor: Applied Statistics
- · Overall GPA: 3.4
- Applied Statistics GPA: 3.9
- Dean's List: 2019, 2020
- Related Coursework: Statistical Quality Control, Intermediate Applied Statistics, Design of Experiments, Introduction to Biostatistics, Regression
 Analysis, Statistical Computing, Introduction to Health Care Research

Grand Valley State University

Grand Rapids, MI

MS IN BIOSTATISTICS

Aug. 2020 - Present

- Expected Graduation: April 2022
- · Related Coursework: R Programming, Bioinformatics, Applied Statistics for Health Professions
- Interests: Biostatistics, Data Analytics, Research, Epidemiology

Relevant Skills

I developed a variety of skills through coursework and work experience.

SAS

R Studio

SPSS

JMP Pro 14

Proficient in Microsoft programs, specifically Excel tools such as Pivot Tables

Data collection and data transferring to/from various software

Data software such as Cayuse and Streamlyne

Phlebotomy Technician Certified

Work Experience

Center for Scholarly and Creative Excellence - GVSU

Allendale, MI

RESESARCH ADMINISTRTION GRADUATE ASSISTANT

Aug. 2020 - Present

- COVID-19 Research
- Managing COVID-19 Testing Facility
- Assist with Office of Sponsored Programs by monitoring contracts and other duties

Center for Scholarly and Creative Excellence - GVSU

Allendale, MI Nov. 2018 - Apr. 2020

RESESARCH ADMINISTRTION STUDENT ASSISTANT

Collected and converted data to and from various databases

Data analyzing and data cleaning

- Prepared the company for a new software launch by organizing research projects from 2011 to 2020
- Ensured that finished research projects contain all of their necessary documents to secure their completion such as budget forms and fully
 executed contracts
- Attended conference calls to stay on track with other companies for the launch of our new software
- · Prepared learning modules directed toward faculty and staff to learn about the new software

Fifth Wheel Freight Kentwood, MI

DATA ANALYTICS INTERN

NURSE TECHNICIAN

May 2019 - Aug. 2019

· Interpreted data, analyze results using statistical techniques and provide ongoing reports

Developed and implement databases, data collection systems, data analytics and other strategies that optimize statistical efficiency and quality

• Identified, analyzed, and interpreted trends or patterns in complex data sets

• Filtered and "cleaned" data by reviewing computer reports, printouts, and performance indicators to locate and correct code problems

Worked with management to prioritize business and information needs
 Located and defined new process improvement opportunities.

Located and defined new process improvement opportunities

Butterworth Hospital - Spectrum

Grand Rapids, MI Sep. 2018 - Nov. 2018

Obtained vital signs and reported any abnormalities or changes in patients' condition and behavior
 Assessed patients with daily activities and providing dietary and hygienic care

Research Experience

My research experience contains a personal project and an assisted project.

November, 2020 Jessica Tagudar · Curriculum Vitae

Grand Valley State University

Allendale, MI

PRIMARY RESEARCHER - COVID-19 PREDICTIVE DATA ANALYSIS

- Oct. 2020 Present Objective: To use predictive analytic models to create a risk forecast of COVID-19 for GVSU, using test result data from Trident Labs.
- Visualizations are created using R Studio.

Grand Valley State University

Allendale, MI

RESEARCH ASSISTANT - FEV 1.0 AND LUNG CAPACITY IN BAND STUDENTS (BY DR. DEBORAH LOWN AND TRENTON DALM, GVSU

June 2019 - Apr. 2020

- Objective: To test the effectiveness of the pulmonary exercises taught by Breathing Gym on functional lung capacity and FEV 1.0 in Grand Valley
- State University marching band students.

 My responsibilities included the following: Assisted with data collection using spirometers and weight/height measuring tools, analyzed and organized data to find trends over the semester, provided insight on conclusions

Awards & Achievements

SCHOLARSHIPS

2017-2020 GV Laker Scholarship 2019 & Statistics Book Scholarship 2020

GVSU GVSU - Statistics

Department SJPS Foundation

2017 Believe in Yourself Scholarship

Citation .

Citation: This resume was created by using this Curriculum Vitae Github Repository Link as a source.