Mitchell Wisniewski

602 N Dubuque St., Iowa City, IA, 52245 | 712-301-2115 | mitchell-wisniewski@uiowa.edu

Education

The University of Iowa, Iowa City, IA

Anticipated May 2021

B.S. Public Health with Minors in Mathematics and Geographic Information Science (GIS)

Work Experience

Student Intern

May 2019-December 2019

Community Health Division, Johnson County Public Health (JCPH), Iowa City, IA

- Assist in survey development for the HealthyJoCo Needs Assessment
- Assist in Community Assessment for Public Health Emergency Response (CASPER) of Johnson County
- Hold discussions with community members to ascertain health concerns of Johnson County residents

Student Administrator

August 2018-Present

Information Technology Services, University of Iowa, Iowa City, IA

- Manage supplies in Information Technology Centers throughout campus
- Assist in event planning for multiple departments within Information Technology Services
- Maintain inventory and ordering of supplies for the Help Desk Center

Sales and Customer Service Representative

May 2015-August 2017

TruGreen Lawn Care, Sioux City, IA

- Performed sales over the phone using a variety of sales tactics and techniques
- Assisted customers in scheduling preferences and problems with service
- Calculated estimates for new accounts using mapping software and pricing calculators
- Communicated with lawn care technicians on daily jobs and specific instructions
- Created routes for technicians to utilize on customers due for applications

School Activities

Tutor – Public Health Science

March 2019-Present

University of Iowa College of Public Health

- Prepare slides for review sessions for introductory epidemiology and biostatistics concepts
- Answer questions regarding introductory epidemiology and biostatistics concepts

Research Intern

June 2018-August 2018

Department of Community and Behavioral Health; University of Iowa College of Public Health

- Analyzed legal documents of workers' compensation to prepare for further data analysis
- Developed knowledge of occupational health laws to accurately analyze cases