**Ahmad Nusair**

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|  9873 Tapestry Park Circle, Apt 311. Jacksonville, FL 32246 |
|  (812) 351-9328 | abnusair@alumni.iu.edu |
| Education |

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| Master of Public Health (MPH) May 2020Indiana University, *School of Public Health* Bloomington, INSpecialization: Epidemiology GPA: 3.81/4.0Bachelor of Medicine (MD) January 2015University of Kalamoon, *School of Medicine* Damascus, Syria GPA: 3.04/4.0Languages: Fluent in English and Arabic Proficient in GermanProfessional Experience |  |  |
| **Biological Scientist III – Florida Department of Health**  July 2020 - PresentPrEP – HIV/AIDS and communicable diseases Saint John’s, FL* PrEP/Npep subject matter expertise
* Conduct PrEP navigation activities
* Conduct methods of compiling, organizing, and analyzing data
* Coaching technique and reinforcement of positive outcomes

**Case Investigation Team Lead – Florida Department of Health** July 2020 - PresentCOVID-19 Response Saint John’s, FL* Train subordinate staff on the appropriate way to document disease investigations and contact tracing outcomes
* Supervise a unit of people that collectively perform all functions of the COVID-19 Community Team response
* Coordinate the unit’s schedules and be available for daily supervision and troubleshooting
* Immediately identify and report any issues that arise with the unit performing their core responsibilities
* Track weekly progress using data reports and report progress to Local Health Department Director
* Adhere to FDOH Privacy and Security policies to ensure that patient and company data is properly safeguarded

**Educational Experience** |  |
| **Internship – Indiana State Department of Health** January 2020 – May 2020Lead and Healthy Homes Division Indianapolis, IN* Analyze the lead surveillance system, identifying trends in emerging lead risks at a neighborhood level
* Identify where lead risks and historical lead exposure overlap, to target resources to the communities most at-risk
* Work with large datasets and ArcGIS

**Internship – Indiana State Department of Health Laboratories** January 2020 – May 2020Opioid and Chemistry Lab Indianapolis, IN* Prepare and analyze clinical urine and blood specimens for opioid and other drugs of abuse

**Associate Instructor – Indiana University** January 2020 **–** May 2020Indiana University School of Medicine Bloomington, IN* Teach and conduct anatomy lab sessions for undergraduate students
* Teach practical aspects of human anatomy and histology on virtual microscopes, donors, and models.

**Tutor – Indiana University** January 2019 -December 2019Hamilton Lugar School of Global and International Studies Bloomington, IN* Met students at the school to review their homework assignments in the applicable subject area
* Reviewed class material with students by discussing the text, working solutions to problems, or reviewing worksheets or other assignments
* Prepared lesson plans or learning modules for tutoring sessions according to students' needs and goals.

**Teaching Assistant – Indiana University** September 2018 -December 2019School of Public Health Bloomington, IN* Reinforced lessons presented by teachers by reviewing material with students one-on-one or in small groups
* Assisted teachers with recordkeeping, such as tracking attendance and calculating grades
* Met scheduled classes and led discussions, answered questions, and clarified materials

Medical Experience  |  |
| **General Practitioner** March 2015 – August 2018 Ministry of Health Amman, Jordan* Administered treatment, medication, therapy, vaccinations, and other medical care to treat patient diseases, injuries, and illnesses
* Prescribed medication or specialized care to meet specific patient needs
* Monitored the progress and current condition of patients to determine whether current treatments were working or if modifications were needed
* Collected patient information (including examination results, medical history, and other reports).
* Analyzed images or tested data to make diagnoses and develop treatment plans

**Academic Projects** |  |  |
| **Community Needs Assessment for Lawrence County, Indiana and Rheumatoid Arthritis in Adults & Intervention Proposal – Telemedicine.**Assessment and Planning in Public Health January 2019* Applied key principles in practice via development and presentation of a community needs assessment on a specific topic and an intervention proposal based on the assessment.
* Development of competencies as proposed by the Council on Education for Public Health (CEPH)

**Smoking Trend and its Association with Lung Cancer**Chronic Disease Epidemiology August 2019* Studied global trends of smoking in different countries and differences in incidence rates in developed and developing countries

**Gender, Diabetes, Current Smoking, Alcohol Consumption on Prognostic Factors for Coronary Heart Diseases**Intermediate Epidemiologic Methods August 2019 * Customized Jackson Heart Study (teaching purposes), data cleaning, descriptive epidemiology, stratified analysis, logistic regression, interpretation of results

**The Relationship between Fitness Centers and Rheumatoid Arthritis Outcomes among Marion County, Indiana Adults: A Cross-Sectional Study**Social Epidemiology September 2019* Identified key social variables that are related to Rheumatoid Arthritis outcomes and how they are commonly measured, identify key study designs used to answer social epidemiologic research.

**Professional Certifications** |
| Addressing Health Equity: A Public Health Essential – University of Albany July 2020Introduction to Incident Command System, ICS-100 - FEMA July 2020

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| COVID-19 Case Investigator – California Dept. of Health June 2020Making Contact: A Training for COVID-19 Contact Tracers – California Dept. of Health May 2020CITI Training for Social/Behavioral and Biomedical Research February 2019NIH (National Institutes of Health) Plan Language February 2019Basic Life Support (BLS) & Advanced Cardiac Life Support (ACLS) - AHA April 2018Goethe-Zertifikat (A2: Fit in Deutsch) July 2017Graduate Record Examinations (GRE) June 2017Computer Skills |  |  |

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| * SAS 9.4
* R Studio
* SPSS
* ArcGIS
* Microsoft Office
* Microsoft Teams
* Adobe InDesign
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