OSAMA HASHMI

ohashmill@gmail.com - (248) 606-1623 - linkedin.com/in/osama-h-78bb89a2/

EDUCATION

Wayne State University

Bachelor of Arts, BA, Economics & Chemistry

2016 – 2020 Detroit, MI

EXPERIENCE

Neuro & Sleep Center

Neurophysiology, Sleep Technologist

January 2020 – Present Rochester, MI

- Controlled the conduction of sleep studies such as polysomnography (PSG), continuous positive airway pressure (CPAP), and multiple sleep latency testing (MSLT)
- Formulated and visualized brain wave data received through sensors. Minimize impedance, scale, and produced a clean and readable graph in order to analyze breathing patterns, NREM, etc.
- Integrated a plan to reduce the delay between patient and provider by the use of a transmitter that the patient has equipped at all times
- Facilitated the stay of each patient, providing exuberant communication to reduce anxiety for clients and therefore increasing overall customer service ratings for the clinic. Trained incoming technologist on procedures and protocols

Wayne State University Food Pantry

January 2020 - May 2020

Shift Manager

Detroit, MI

- Oversaw the operation of the Wayne State food pantry. I delegated responsibilities to staff members ensuring they complete them efficiently and accurately
- Sustained inventory as I ordered supplies as necessary and coordinated product deliveries with suppliers
- Accelerated overall pantry efficiency through the introduction of software systems such as Link2Feed, Give Pulse, and Check-in

Independent Emergency Physicians

February 2017 – March 2020

Pontiac, MI

Emergency Medicine, Senior Scribe, Chart Auditor

- Improved EHR accuracy as a chart auditor ensuring each patient documentation submitted by my team met hospital and insurance guidelines
- Orchestrated scribe meetings in order to fix reoccurring mistakes or implement new document protocols
- Conducted a huge EHR software transition from FirstNet to EPIC (cloud-based EHR)

SKILLS

- Strong Communication: Written and Verbal, Leadership
- Data Visualization: Python/R, SQL, Statistical Analysis
- Microsoft Office Specialist: Word, Excel, PowerPoint, Access