Mouandjo Liberte Louison

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Profile

Just finished a MSc in Health Informatics at City, University of London. Seeking experiences in IT/Health Industry to build upon a keen scientific interest and start a career as an IT/Health consultant. Future career goal is to assume a role which allows me to take responsibility for the gathering and interpretation of data for good decision making; and to become fully-qualified and marketable with the long-term aspiration of communicating confidently and effectively across all levels of an organization.

Achievements

- Completed a MSc in Health Informatics (with Merit)
- BSc in Computer Science (Management of Information Systems) Magna Cum Laude: 3.78 out of 4
- Trained over 3,000 medical and over 500 veterinary medical students as a faculty at the simulation laboratory; also trained over 1,000 students for Advanced Life Support (ACLS), Pediatrics Advanced Life Support (PALS) and International Trauma Life Support (ITLS).
- Day Leader for the Summer Academy Program at SGU with a focus on developing a potential career path and building an interest in the field of Medicine and Veterinary Medicine for both College and High School students
- Published an ITLS research paper which was focusing on "Trauma Management Training with Simulation in Basic Sciences"; Efficiently assisted in the publication of several medical research papers through data collection and analysis
- Gained basic medical knowledge through certification as a Basic Life Support (BLS) Instructor and ITLS certified with the American Heart Association (AHA) and St. George's University Medical Centre for ITLS respectively
- · Fluent in French, English and Basics in Spanish

Skills Profile

- Good Communication Skills: interaction with medical students during simulated clinical rotation with emphasis on doctor-patient interaction
- Problem Solving Capabilities: define alternative educational approaches based on limited resources
- Written skills through publication of research papers
- Engaging lectures and hands-on, practical experience with fun activities with the objectives of providing a unique experience that combines cultural knowledge and ethical responsibilities within ST. George's University in particular and the entire island in general
- Computer Experience (Microsoft Package), Accuracy, Efficacy and Attention to detail: Responsible for developing a new portal for the university Simulation Centre using a new educational platform named SAKAI.

WORK EXPERIENCES

Epsom and St. Helier Hospital Data Officer (R&D: Renal Unit)

January 2017 to February 2017

- Provide a vision and define an institutional strategy as to data gathering and
- Management.
- Make data readily available for internal usages in clinics and research, and for
- External partnerships, according to the strategic Committee decision.
- Guarantee the data quality and traceability
- Ensure and enforce appropriate data protection
- Improve the value of institute data through new usages, sharing and data integration
- Maintain technology and policy awareness
- Coordinate institute-wide projects of data gathering, management and exchange
- Manage the institutional database systems (EDGE and RADAR)
- · Contribute to valorisation of data through partnerships
- Represent the institute in discussions with external organizations when it comes to data

Epsom and St. Helier Hospital E-Rostering Coordinator

November 2016 to January 2017

- Be compassionate and provide support to staff and customers.
- · Consistently shows respect and values each person's dignity.
- · Seeks opportunities to be innovative for improvement.
- Communicates openly and honestly as an effective team member.
- Coordinating the roster for staff and management of the carer workforce using the rostering program in conjunction with other rostering coordinators.
- Delivery of a consistent and high quality of care and service including involvement in delivering the on-call service.
- Ensuring suitable match of carer skills/personality is given.
- Accurately record all relevant information on the database.
- Timesheet validation for carers.
- Using computer and software packages including Microsoft Word, Excel, Outlook, and client rostering/scheduling software (Allocate).
- Provide staff with information necessary to the smooth running of their shifts.
- Advise case managers of changes and concerns reported by staff.
- Administer appropriate training needs and opportunities for carers
- Provide appropriate orientation for carers as provided.
- Accurate and timely documentation of any client issues or concerns.

Epsom and St. Helier Hospital Staff Admin Ophthalmology Department

June 2016 to August 2016

- Provide information service for patients
- Provide cover for colleagues across the specialty/clinical directorate during periods of planned annual leave and sickness
- Promptly answer telephone enquiries, taking and relaying messages in a polite and helpful manner, taking action as appropriate. This will include enquiries from patients, their GPs and community hospitals.
- Undertake additional administrative tasks and responsibilities within the specialty/clinical directorate as required
- Adhere to all Trust policies including Infection Control, Hygiene Code, Data Protection Act, and Uniform Policy, taking appropriate account of patients' rights and diversity and ensuring fair access to services

Wembley Stadium Wembley Connector

November 2015 to August 2016

- Welcoming guests at our gates
- Assisting guests at one of our information booths
- · Greeting guests on our club level
- Assisting guests with our complimentary wheel chair service
- · Being attentive to guests' needs

St. George's University

January 2012 - July 2015

Demonstrator Level I (Simulation Specialist)

- Manage medical electronic equipment in dynamic Simulation Lab and related clinical practice settings
- Assist with utilization of the simulation facility, clinical practice areas, CPR teaching space for courses, labs and students (to include Medicine, Veterinary Medicine, Nursing, Basic Sciences Electives and CPR courses)
- Follow reservations and equipment order lists, set-up sufficient supplies and equipment for simulation sessions, monitor simulation exercises, assure proper use and maintenance of equipment and supplies
- Complete other related duties as designated by supervisors

St. George's University

January 2008 - June 2015

Day Leader Med/Vet Summer Academy

- Provide guidance and technical support to parents and students during their stay
- Develop an inquisitive approach for students to have a better understanding of course materials
- Assist students in the development of academic and non-academic projects
- Supervise and maintain a professional environment during academic and non-academic activities such lectures, small group labs, field trips or team-building events
- Adhere to all school policies and guidelines

St. George's University

January 2008 - December 2011

Information Technology (Technology Assistant)

Responsible for troubleshooting computers, maintaining printers and assisting students who
were having problems printing their documents or could not log into the school system; front
end of the IT department in the study rooms of our library.

St. George's University

January 2008 - December 2011

Department of Educational Service Facilitator

 Facilitate the understanding of course materials for Statistics, Mathematics for Critical Thinking and French

QUALIFICATIONS

MSc Health Informatics at City University London

September 2015 - September 2016

- Programming with Java
- Clinical Records
- Information for Decisions in Healthcare
- Databases
- Knowledge Management in Healthcare
- Data Analysis with Healthcare Apps
- Telemedicine
- Research Methods and Professional Issues

BSc Computer Science at St. George's University

January 2008 – December 2011

- Research in Management Information System
- Programming with C++
- Statistics / Calculus I
- Database / Web Design

Certifications

Basic Life Support (BLS) / International Trauma Life Support (ITLS) through the American Heart Association and the Trauma Life support Centre based at St. George's University

Interests

- Sports Playing Basketball, Running, Swimming
- Learning Programming via educational platform such Codecademy, Learning Mathematics via Khan Academy

References

Available upon requests