**Leandre Niyokwizera**

**lniyokwizera@antiochcollege.org| 309-716-5336 | One Morgan Place, Yellow Springs, OH 45387**

|  |
| --- |
|  |

**Objective**

I am a diligent student, pursuing a career as a biomedical science/engineer. I have an unparalleled work-ethic paired with an uncanny ability to solve the most intricate of problems. I would love to utilize my skills and experience with the opportunity for growth.

**Skills and Relevant Coursework**

|  |  |  |
| --- | --- | --- |
| * Fluent in HTML, CSS Programming * Excellent Customer Service * Creative Problem Solver * Experience in Carpentry & Building | * Digital 3D Space Research/Design * Robotics Design/Build * Retail Sales * Award-winning Poet | * Chemistry I&II * Genetics * Calculus * Organic Chemistry |

**Education**

**Antioch College**, Yellow Springs, OH. Class of 2018.

* Bachelor of Science with a focus on Biomedical Sciences.
* Horace Mann Fellow (4-year, full-tuition scholarship award).

**GCE High School**, Chicago, IL. Class of 2014.

**Work Experience**

**Yoff/Hopital Philippe Maguilene Intern (July-September 2017)**

* Showed physicians and nurses during consultations and treatments.
* Received training to assist nurses with treatments including injections, treating wounds, and serum.
* Assisting physicians and patients obtaining prescribed medications.
* Supervised hospitalized patients in physicians absence.

**Eureka Pediatrics Medical Scribe** (January- March, 2016)

* Accompanied a physician (pediatrician) during patient consultations and assisted in recording patient history and physical exam findings into the electronic medical record (OP)
* Communicated lab result with patients over the phone
* Documented procedures completed and recorded diagnostic test results
* Documented all diagnoses, treatment plans, prescriptions, discharge or follow-up information, and billing codes.

**GCE Lab School Architect and Designer Intern** (March - June, 2015)

* Designed 3 high school classroom learning spaces using the Google SketchUp 3D software program.
* Created and conducted preliminary research and interviews to aid in classroom design by interviewing over 70 kids, teachers and staff from the school.
* The design was approved and construction began two months after being approved.

**GCE Lab School Course Designer** (2014)

* Learned HTML and CSS programming language needed to design courses.
* Designed, migrated and uploaded course curriculum using html and css coding.

**Plum Market Old Town** (May, 2014)

* Balanced more than $1, 000 in cash during work shifts, and used mathematical skills to fix cash register errors.
* Collaborated with supervisors and co-workers in store support and customer-facing roles.

**Wrigley Field Levy Restaurant** (April, 2013)

* Worked with a team of 5 to prepare food for concessions sales during baseball games.
* Thrived within busy, high-volume environment requiring the ability to prioritize and provide exceptional customer service.

**Activities, Interests, and Volunteer Work**

**GCE High School, Chicago, IL** (2010- 2014)

* + Interviewed over 50 people & 20 organizations during field experiences;

**Robotics Team, Chicago, IL** (2012)

* Worked in a group of 20 to create a robot that competed in the NASA Robotics Competition.
* Responsible for creating the motherboard for our team’s robot.

**Louder Than A Bomb, Chicago, IL** (2012-2014)

* Wrote 6 poems and performed in front of 4-5 dozen of people in 2 annual teen competitions.
* Ranked in top 10 out of 50 participants the primary competition for 2 consecutive years.

**Road Less Traveled, Hawaii** (July, 2013)

* Completed 80 hours of community service, working on farms and re-building apartments for families with Habitat for Humanity.