

Munotida Siyakurima

Personal Website: <https://munosiyakurima.github.io>

<https://github.com/munosiyakurima>

300 North College Street
Northfield, MN 55057

(507) 581-6379
siyakurimam@carleton.edu

EDUCATION

Carleton College, Northfield, MN

June 2024

- B.A. in Computer Science with an emphasis in Statistics, GPA 3.5
- Relevant Coursework: Intro to Computer Science, Data Structures, Calculus II, Linear Algebra, Data Science, Applied Regression Analysis, Math of Computer Science, Software Design, Intro to Computer Systems

EXPERIENCES

Data Analyst Intern, Virtual Corporate Services (VCS), Harare, Zimbabwe

July 2022 – Sep. 2022

- Maintained the company database and used various professional statistical techniques to collect, analyze, and interpret data from customers and partners
- Modeled a categorical analysis of the companies registering through VCS

Business Developer Intern, iXperience, (Remote)

Jan 2022 – Aug 2022

- Developed 2 brand awareness strategies and utilized my resources to execute these strategies on campus for the purposes of widening the reach of the iXperience brand
- Designed a content piece that was used across multiple platforms as marketing resources for incoming students

SAS Technician, Carleton College ITS, Northfield, MN

Sep. 2020 - Present

- Address walk-up questions and answer the helpdesk phone lines
- Handle issues unable to be resolved over the phone by other student assistants
- Supervise and train first-year Technology Student Assistants

Data Science Intern, ArcadeAi, Cape Town, South Africa (Remote)

June 2021 - Aug. 2021

- Work on an Instagram Marketing tool for growth in engagement, website traffic, and sales
- Compiled user data to present findings on how we could increase user retention based on game mechanics
- Analyzed bigger datasets using Tableau, R and SQL to determine which target audiences are most likely to go on board with branded contests

EXTRACURRICULAR ACTIVITIES

Treasurer, Club Soccer, Northfield, MN

June 2022 - Present

- Creating the yearly budget for club activities
- Bookkeeping and record keeping of club fundraisings and sales

Founder, Code+, Harare, Zimbabwe

May 2017 - Present

- Constructed an official school website for a local high school with detailed information about admission
- Teach high school students computer languages such as Python, PHP, and HTML

HONORS

- Carleton Kellogg Scholarship Program (2020-2024)
- EducationUSA Opportunity Fund Scholarship (2019-2020)

SKILLS

- Computer: Linux, Unix, Word, Excel, PowerPoint
- Computer languages: Python, Java, PHP, Relational Database (MySQL, Postgres), R, Jupyter Notebooks, HTTP-based API, CSS, HTML, JavaScript, Tableau, Vim Text Editor
- Languages: Beginner in French and fluent in Shona
- Communication, Problem-solving, and Collaboration