# Gloire Rubambiza

Cornell University
Computing and Information Science (CIS)
120 Bill and Melinda Gates Hall
107 Hoy Rd, Ithaca, NY 14853

Email: gloire@cs.cornell.edu Web: https://rubambiza.github.io

## Education

Cornell University Ph.D., Computer Science 2018 - 2024 (Expected)

Grand Valley State University B.S., Computer Science August 2014 - April 2018

#### Research Interests

Systems & Networking, Information and Communication Technologies for Development (ICTD)

#### **Publications**

- Martin Matias Perez, Gloire Rubambiza, Brandon Barker, Hakim Weatherspoon, and Julio O. Giordano, "Automated real-time integration of data from multiple sensors and nonsensor systems for prediction of dairy cow and herd status and performance", Journal of Dairy Science, Vol. 103, Suppl. 1, 2020
- Kolbeinn Karlsson, Danny Adams, **Gloire Rubambiza**, Zangyueyang Xian, Robbert van Renesse, Hakim Weatherspoon, and Stephen Wicker, "Untethered: Deployable Blockchains for IoT Environments", *In Proceedings of the ACM Symposium on Cloud Computing* (SoCC '18), Carlsbad, CA, October 2018
- Gloire Rubambiza, Jerry Scripps, "Improving African Internet through Maximization of Node Centrality", McNair Scholars Journal, vol. 20, no.1, pp. 41 45, 2016.

#### Research Talks

- Gloire Rubambiza, "Towards a Software-Defined Farm.", Cornell Life Sciences Lecture Series, Ithaca, NY, September 2019
- Gloire Rubambiza, Dirk Grunwald, and Eric Wustrow, "Measurement and Statistical Analysis of Submarine Internet Cable Performance.", Leadership Alliance National Symposium, Hartford, Connecticut, July 2017
- Gloire Rubambiza, Jerry Scripps, "Improving African Internet Traffic through Maximization of Node Centrality.", 22<sup>nd</sup> Annual University at Buffalo McNair Summer Research Conference, Buffalo, New York, August 2016

Jul. 2020

## Posters

- Danny Adams, Gloire Rubambiza, Xinwen Wang, Robbert van Renesse, and Hakim Weatherspoon, "An IoT-friendly Blockchain for Coordination and Accountability." The Cornell, Maryland, Max Planck Pre-doctoral Research School, Saarbrücken, Germany, August 2019
- Danny Adams, Gloire Rubambiza, Xinwen Wang, Robbert van Renesse, and Hakim Weatherspoon. "An IoT-friendly Blockchain for Coordination and Accountability." Public Safety Broadband Stakeholder Meeting (PSCR), Chicago, IL, July 2019
- Gloire Rubambiza, Dirk Grunwald, and Eric Wustrow, "Measurement and Statistical Analysis of Submarine Internet Cable Performance." Grand Valley State University Student Scholars Day, Allendale, MI, April 2018
- Gloire Rubambiza, Dirk Grunwald, and Eric Wustrow, "Measurement and Statistical Analysis of Submarine Internet Cable Performance." Michigan AGEP Alliance Fall Conference, Lansing, MI, October 2017
- Gloire Rubambiza, Jerry Scripps, "Improving African Internet through Maximization of Node Centrality" Grand Valley State University Student Scholars Day, Allendale, MI, April 2017

## Undergraduate Research Experience

#### University of Colorado Boulder SMART Program

June 2017 - August 2017

Advisor: Dr. Dirk Grunwald, Area: Systems

Submarine cables handle approximately 95% of inter-continental Internet traffic. This project aims to elucidate the performance of submarine cables through analysis of metrics such as available bandwidth and packet latency.

#### Ronald E. McNair Scholars Summer Research Program

May 2016 - August 2016

Advisor: Dr. Jerry Scripps, Area: Networks

For most African nations, a broadband Internet subscription is more than the average per capita yearly income. This project attempts to improve the intra-African Internet traffic using strategic fiber-optic link addition algorithms to increase the closeness of a sample network.

## Honors and Awards

NSF-NRT Digital Plant Science Fellowship	2020 - 2022
Microsoft Digital Agriculture Fellowship	Summer 2020
NSF-GRFP Honorable Mention	2020
Future Leadership in the Professoriate (FLIP) Fellowship	2018 - 2024
Cornell University Fellowship	2018 - 2019
Upsilon Pi Epsilon Honor Society	2017 - 2018
Eric Jon Gillette Memorial Scholarship	2016 - 2018
Ronald E. McNair Scholar	2015 - 2018
Rivertown Community Commitment Scholarship	2014 - 2015

Jul. 2020 2

## Travel Grants

ACM Symposium on Operating Systems Principles (SOSP 2019)

Computing Research Association 2019 URMD Grad Cohort

ACM Symposium on Cloud Computing (SoCC 2018)

October 2019

October 2019

October 2019

## **Industry Experience**

Collective Idea Software Development Intern August 2016 - December 2016

- Developed a predictive cron job failure algorithm for the Dead Man's Snitch application
- Pair-programmed with senior developers on in-house projects such as add.a.lingua

## Teaching Experience

## Pre-Sophomore Summer Program in Computer Science (CS 3410) June 2020

- Led 5 lab sections and office hours
- Delivered a mini-lecture on C pointers

#### CS 3410 - Computer System Organization and Programming

Spring 2020

- Led 2 weekly lab sections and office hours
- Coordinated projects and exam review sessions with a team of four undergraduate TAs

#### SoNIC Summer Research Workshop

June 2019

- Conducted user account administration
- Delivered a lecture on parsing Ethernet frames

## Mentoring and Service

Cornell CIS Diversity Council Graduate Representative Jan. 2019 - Present

- Advising CIS leadership on diversity and inclusion climate
- Coordinating the Diversity Breakfast during Cornell CS Ph.D Visit Days

#### Cornell CS PhD Mentoring Program Mentor Aug. 2019 - Present

- Acting as a resource to first-year Ph.D. students in their graduate school transition
- Helping mentees navigate and find other resources on campus

## Cornell URMC Career Fair Prep Graduate Reviewer September 2019

- Critiqued and developed strategies for powerful résumés
- Offered tips on concise and effective elevator pitches

Jul. 2020 3

## Cornell, Maryland, Max Planck Summer School Cornell Representative August 2019

- Engaged top students on the process of applying to Ph.D programs
- Facilitated student introductions to world class faculty at Cornell

#### SoNIC Summer Research Workshop

Graduate Panelist

June 2019

- Provided insights on life as an underrepresented graduate student in Computer Science
- Discussed strategies for successful graduate school applications

#### Cornell McNair Scholars Graduate Application Panel Graduate Panelist October 2018

- Discussed Ph.D application tips for former McNair Scholars
- Offered negotiation strategies for Ph.D admission offers

## Volunteering and Leadership Experience

Skype A Scientist

Graduate Student Volunteer

March 2020 - Present

- Coordinating with K-12 teachers on appropriate guest lecture material
- Delivering guest lectures on computer systems research

The Village at Ithaca

Student Achievement Coach

January 2019 - February 2019

- Introduced new tutors to the structure of community-based learning environments
- Fostered a positive academic learning environment for local K-12 students through one-on-one tutoring support and empowerment through trust based connections

#### **IEEE Computer Society**

Registration Desk Volunteer

June 2017

• Helped registrants with checking in and answering any questions pertaining to the 47th IEEE/IFIP International Conference on Dependable Systems and Networks

## The Immigrant Connection

Citizenship Class Tutor

January 2017 - March 2017

- Familiarized local immigrants with the U.S citizenship process
- Improved the future citizens' confidence and English literacy through quizzing on American civics and history in anticipation for the U.S. citizenship test

Samaritas

Cultural Mentor/ESL Tutor

September 2016 - December 2016

- Organized weekly English lessons for an immigrant family to strengthen their English speaking and writing skills
- Coordinated occasional trips to downtown Grand Rapids, MI and surrounding areas to familiarize the family with their new environment

### GVSU Office of Undergraduate Research & Scholarship Session Host April 2016

- Provided ongoing welcome and direction to poster presenters and attendees
- Coordinated with the OURS office to keep presentation rooms on schedule

Jul. 2020 4