Gloire Rubambiza, M.S.

Department of Computer Science 440 Gates Hall Cornell University Ithaca, NY, 14853 gloire [at] cs.cornell.edu https://rubambiza.github.io LinkedIn Profile Google Scholar Profile

Education

Ph.D. in Computer Science. August 2024 (Expected).

Cornell University – Ithaca, NY

Towards Resilient Rural Networking Infrastructure for Digital Agriculture

Advisors: Hakim Weatherspoon, Phoebe Sengers

M.S. in Computer Science. May 2022.

Cornell University - Ithaca, NY

B.S. in Computer Science; Minor – Math. April 2018.

Grand Valley State University - Allendale, MI

Research Interests

Computer Systems & Networking, Human-Computer Interaction (HCI)

Publications

Refereed Conference and Journal Papers

It is tradition in computer science papers for lead student authors and advisors to go first and last, respectively

- Gloire Rubambiza, Phoebe Sengers, Hakim Weatherspoon, and Jen Liu, "Seam Work and Simulacra
 of Societal Impact in Networking Research: A Critical Technical Practice Approach", ACM Conference
 on Human Factors in Computing Systems (ACM CHI '24), 2024
- Shiang-Wan Chin, Gloire Rubambiza, Yifan Zhao, Keyvan Malek, and Hakim Weathespoon, "Realtime Optimization and Management System (ROAM): A Decision Support System for Digital Agriculture Systems", Smart Agricultural Technology, 2024
- Gloire Rubambiza, Shiang-Wan Chin, Sachille Atapattu, Mueed Rehman, José F. Martínez, and Hakim Weatherspoon, "Comosum: An Extensible, Reconfigurable, and Fault-Tolerant IoT Platform for Digital Agriculture", USENIX Annual Technical Conference (USENIX ATC '23), 2023
- Gloire Rubambiza, Braulio Dumba, Andrew Anderson, and Hakim Weatherspoon, "EdgeRDV: A Framework for Edge Workload Management at Scale", IEEE International Conference on Edge Computing and Communications (IEEE Edge '23), 2023
- Gloire Rubambiza*, Fernando Romero Galvan*, Ryan Pavlick, Hakim Weatherspoon, and Kaitlin M. Gold, "Towards Cloud-Native, Machine Learning Based Detection of Crop Disease with Imaging Spectroscopy", Journal of Geophysical Research, Biogeosciences, 2023
- Gloire Rubambiza, Phoebe Sengers, and Hakim Weatherspoon, "Seamless Visions, Seamful Realities: Anticipating Rural Infrastructural Fragility in Early Design of Digital Agriculture", ACM Conference on Human Factors in Computing Systems (ACM CHI '22), 2022

In Preparation/Review

- Gloire Rubambiza, Fernando Romero Galvan, Braulio Dumba, Andrew J. Anderson, Kaitlin M. Gold, Martin M. Perez, Julio O. Giordano, and Hakim Weatherspoon, "Towards A Cloud-Native, Scalable, and Fault-Tolerant Platform for Digital Agriculture", USENIX NSDI, 2025
- Jen Liu, Phoebe Sengers, Lara Roeven, Gloire Rubambiza, Donny Persaud, Hakim Weatherspoon, and Steven Wolf, "Material Anticipation: How Realities Are Imagined and Produced in Networking Infrastructure Development for Digital Agriculture", ACM CSCW, 2024
- Lara Roeven, Steven Wolf, Phoebe Sengers, Jen Liu, Gloire Rubambiza, Donny Persaud, Hakim Weatherspoon, "Analyzing abstraction in critical agri-food studies and computer science: Toward interdisciplinary analysis of digital agriculture innovation". Agriculture and Human Values, 2024

Workshop Papers

• Gloire Rubambiza, Phoebe Sengers, and Hakim Weatherspoon, "Paradoxes in Producing the Future of Farm Work: Anticipating Social Impact through the Lens of Early Adopters", Automation Experience at the Workplace Workshop at ACM CHI '21, 2021

Technical Reports

 Danny Adams, Gloire Rubambiza, Pablo Fiori, Xinwen Wang, Hakim Weatherspoon and Robbert Van Renesse, "Tamperproof Provenance-Aware Storage for Mobile Ad Hoc Networks", 2020

Extended Abstracts

- Gloire Rubambiza, Hakim Weatherspoon, José F. Martínez, and Abraham Stroock, "WaterGuard: Toward Cheap Automated Irrigation Systems Powered by the Cloud and TV White Spaces", CMD-IT/ACM Richard Tapia Celebration of Diversity in Computing Conference (ACM TAPIA '20), 2020
- 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 (ACM SoCC '18), 2018

Presentations

Conference Talks

- Towards Resilient Rural Networking Infrastructure for Digital Agriculture. Doctoral Consortium at CMD-IT/ACM Richard Tapia Celebration of Diversity in Computing Conference. Dallas, TX, September 2023
- Comosum: An Extensible, Reconfigurable, and Fault-Tolerant IoT Platform for Digital Agriculture. USENIX Annual Technical Conference (USENIX ATC). Boston, MA, July 2023
- EdgeRDV: A Framework for Edge Workload Management at Scale. IEEE International Conference on Edge Computing and Communications (IEEE Edge). Chicago, IL, July 2023
- Seamless Visions, Seamful Realities: Anticipating Rural Infrastructural Fragility in Early Design of Digital Agriculture. ACM Conference on Human Factors in Computing Systems (ACM CHI). New Orleans, LA, May 2022

- Measurement and Statistical Analysis of Submarine Internet Cable Performance. Leadership Alliance National Symposium. Hartford, CT, August 2017
- Improving African Internet Traffic through Maximization of Node Centrality. 22nd Annual University at Buffalo McNair Summer Research Conference. Buffalo, NY, July 2016

Seminar Talks

- Towards Resilient Rural Networking Infrastructure for Digital Agriculture. Princeton University CS HCI Seminar. Princeton, NJ, 2024
- Towards Resilient Rural Networking Infrastructure for Digital Agriculture. UIUC CS Systems Seminar. Urbana-Champaign, IL, 2023
- Towards Resilient Rural Networking Infrastructure for Digital Agriculture. University of Texas at Austin CS Systems Seminar. Austin, TX, 2023
- Towards Resilient Rural Networking Infrastructure for Digital Agriculture. Stanford University HCI Lunch. Stanford, CA, 2023
- Comosum: An Extensible, Reconfigurable, and Fault-Tolerant Platform for Digital Agriculture. Northeastern University pre-OSDI/ATC Workshop. Boston, MA, 2023
- Towards Resilient Rural Networking Infrastructure for Digital Agriculture. University of Washington CSE Systems Seminar. Seattle, WA, 2022
- Seamless Visions, Seamful Realities: Anticipating Rural Infrastructural Fragility in Early Design of Digital Agriculture. University of Washington ICTD Seminar. Seattle, WA, 2022
- Paradoxes in Producing the Future of Farm Work: Anticipating Social Impact through the Lens of Early Adopters. IBM Hybrid Cloud Academic Project Forum (Virtual). 2021
- Paradoxes in Producing the Future of Farm Work: Anticipating Social Impact through the Lens of Early Adopters. FarmBeats User Community Workshop (Virtual). 2021
- Towards a Software-Defined Farm. Cornell Life Sciences Lecture Series. Ithaca, NY, 2019

Posters

- SDF 2.0: Towards a Cloud-Native, Scalable and Fault-Tolerant Platform for Digital Agriculture. KubeCon/CloudNativeCon Europe. 2024
- Toward Cheap Automated Irrigation Systems Powered by the Cloud and TV White Spaces. CMD-IT/ACM Richard Tapia Celebration of Diversity in Computing Conference. 2020
- An IoT-friendly Blockchain for Coordination and Accountability. The Cornell, Maryland, Max Planck Pre-doctoral Research School. 2019
- An IoT-friendly Blockchain for Coordination and Accountability. Public Safety Broadband Stakeholder Meeting (PSCR). 2019
- Measurement and Statistical Analysis of Submarine Internet Cable Performance. Grand Valley State University Student Scholars Day. 2018
- Measurement and Statistical Analysis of Submarine Internet Cable Performance. Michigan AGEP Alliance Fall Conference. 2017
- Improving African Internet Traffic through Maximization of Node Centrality. Grand Valley State University Student Scholars Day. 2017
- Improving African Internet Traffic through Maximization of Node Centrality. Grand Valley State University Summer Scholar Symposium. 2016

Honors and Awards

Cornell Commencement CIS Ph.D. Degree Marshal	May 2024
SUNY Provost Diversity Fellowship (\$31,313)	November 2023
Graduate School Dean's Scholar	November 2023
Best Doctoral Presentation - Tapia Doctoral Consortium (\$1000)	September 2023
NSF-NRT Digital Plant Science Fellowship (\$72,658)	March 2023
Cornell Bowers CIS Distinguished Leadership in Service (\$500)	April 2023
Microsoft Cornell Digital Agriculture Fellowship (\$11,250)	June 2020
NSF-GRFP Honorable Mention	March 2020
NSF-NRT Digital Plant Science Fellowship (\$140,350)	February 2020
Diversifying LEAdership in the Professoriate (LEAP) Fellowship	April 2018
Cornell University Fellowship (\$62,678)	April 2018
Achievement Rewards for College Scientists (\$17,500, Decl.)	April 2018
UF Graduate School Preeminence Award (\$38,319, Decl.)	March 2018
Paul G. Allen School First-Year Ph.D. Fellowship (\$43,836, Decl.)	January 2018
Grand Finish Grant (\$1000)	August 2017
Upsilon Pi Epsilon Honor Society	October 2017
Eric Jon Gillette Memorial Scholarship (\$3000)	April 2016
Ronald E. McNair Scholar	October 2015
Grand Valley Grant (\$8500)	August 2014
Grand Valley Laker Scholarship (\$4000)	August 2014
Michigan State Competitive Scholarship (\$3000)	August 2014
Rivertown Community Commitment Scholarship (\$1000)	April 2014

Travel Grants

Tapia Celebration of Diversity in Computing Conference (\$600)	September 2023
NextProf Nexus 2023 (\$660)	August 2023
USENIX Annual Technical Conference 2023 (\$600)	July 2023
CSST Summer Research Institute 2023 (\$600)	June 2023
Networked Systems Design and Implementation 2022 (\$800)	April 2022
Symposium on Operating Systems Principles 2019 (\$1,365)	October 2019
CRA URMD Grad Cohort 2019 (\$1200)	March 2019
ACM Symposium on Cloud Computing 2018 (\$700)	October 2018
Tapia Celebration of Diversity in Computing Conference (\$600)	September 2018

Professional Service

ACM CHI 2024	Reviewer	October 2023
ACM SIGCOMM SNIP2+	Workshop Co-organizer	September 2023
ACM CSCW 2023	Reviewer	February 2023
IEEE ICDSN	Student Volunteer	June 2017

Industry Experience

IBM Research Research Intern September 2022 - December 2022

- Architected scalable methods for data and workload management on millions of edge devices
- Filed patent application (pending) on state and workload management at the edge

Meta (Facebook) UX Research Intern May 2022 - August 2022

- Improved engineering experience with code deletion projects using internal tools
- Executed new research on engineering pain points at the intersection of code and data deletion

IBM Research Intern May 2021 - August 2021

- Implemented a Kubernetes-native data mining platform for dozens of AI hardware engineers
- Research results uncovered \$11,000 in potential AWS cloud consumption savings per week

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

Machine Learning Application to Plant Science (PLSCI 7202)

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

Computer System Organization and Programming (CS 3410)

SoNIC Summer Research Workshop

Fall 2021

June 2020

Summer Research Workshop

Media

2023

- Cornell Bowers CIS: "Rubambiza receives best doctoral presentation at TAPIA conference for digital ag work." November 8, 2023
- Los Angeles Times: "NASA technology can spot wine grape disease from the sky. The world's food supply could benefit." September 5, 2023
- NASA Earth Press Release: "NASA helps spot wine grape disease from skies above California." August 4, 2023
- NASA JPL Media Office: "NASA Helps Spot Wine Grape Disease From Skies Above California" August 4, 2023 Picked up by Wine Business, SlashGear, The Sacramento Bee, Hot Hardware, KTLA, Hacker News
- Cornell Bowers CIS, "Cornell Bowers CIS celebrates second annual DEIB Awards", May 4, 2023

2022

- Cornell Chronicle: "Researchers consider invisible hurdles in digital ag design." June 22, 2022
- Cornell Bowers CIS: "Digital Ag Systems Won't Be Plug-and-Play And That's Okay" June 21, 2022

2021

• School News Network: "I'm hoping the world will be my oyster" April 23, 2021

2019

• Cornell Bowers CIS: "Inspire - Innovate - Impact: CIS@20 Celebratory Video" October 2019

Undergraduate Research Experience

University of Colorado Boulder SMART Program

June 2017 - August 2017

Ronald E. McNair Scholars Summer Research Program

May 2016 - August 2016

Masters Students Advised

Kevin Huang (CS), Yifan Zhao (CS)

Undergraduate Student Independent Project Advisee

Annie Kimmel (ECE), Mueed Ur Rehman (ECE), Steven Long (CS) Raheel Yanful (CS), Steven Owussu (CS) Ysabel Tan (ECE), Christine Ahn (ECE) Pablo Fiori (CS)

Mentoring and Service

Cornell CIS Diversity Council G	Graduate Representative		
GSGIC/WICC/GradSWE Graduate School Pa	nel Panelist	April 2021	
Cornell CS PhD Mentoring Program	Mentor	2019 - 2020	
Cornell URMC Career Fair Prep	Graduate Reviewer	September 2019	
Cornell, Maryland, Max Planck Summer School	ol Cornell Representative	August 2019	
SoNIC Summer Research Workshop	Graduate Panelist	June 2019	
Cornell McNair Scholars Graduate Application	Panel Graduate Panelist	October 2018	

Volunteering and Leadership Experience

IBM P-TECH Program	Presenter		July 2021
The Village at Ithaca	Student Achievemen	nt Coach	2019
The Immigrant Connection	Citizenship Class Tutor		2017
Samaritas	Cultural Mentor/ESL Tuto	or	2016
GVSU Office of Undergraduate Res	search & Scholarship	Session Host	April 2016