In this issue:

1. **Student Spotlight:** Mollie Hobensack

2. **JAMIA Student Publications**

Save the date:

**AMIA Clinical Informatics Conference**
May 23-25
Chicago, IL

**AMIA Annual Symposium**
November 11-15
New Orleans, LA

---

**ACI Open Call for Publications**
ACI Open is an open access companion journal to Applied Clinical Informatics (ACI) that publishes manuscripts across the field of clinical informatics. ACI Open is very excited to publish work from trainees! There is currently a code for trainees to get discounts for publication! Please reach out to Claire Davis at cld7v@uvahealth.org or Matt Sakumoto at matthew.sakumoto@ucsf.edu for more information.

**AMIA 2023 Clinical Informatics Conference Fireside Chat**
If you are attending this year’s conference, be sure to check out this featured "fireside chat" discussing the opportunities and challenges of using ChatGPT. More information can be found [here](#).

**AMIA Events Calendar**
For upcoming conferences, webinars, working group meetings, and courses offered by AMIA, check out the AMIA Events Calendar [here](#)

If you have any opportunities for students that you would like to share, please let us know via the Google Form (Link Below)!

[https://forms.gle/NUebtKGFxCqkwkSpz8](https://forms.gle/NUebtKGFxCqkwkSpz8)
1. **What sparked your interest in the field of informatics?**

I was first exposed to informatics as an undergraduate research assistant - it was during this time I developed an itch to explore the world of informatics. I then worked as a bedside nurse and learned about the vast amount of clinician-generated data documented in the EHR. Transitioning into the PhD program, I sought to harmonize my interests by studying research-driven, informatics solutions to support nurses and older adults.

2. **Can you share with us your areas of research interest?**

My research interests are focused on leveraging informatics tools to support nurses in providing older adult care. This has been operationalized into my dissertation topic focused on extracting social determinants of health from clinical notes and examining their influence on machine learning models in the home healthcare setting.

3. **How do you envision the future of nursing informatics and its potential for growth?**

I hope that as nursing informatics continues to evolve, we see an increase in research on implementation science tailored to informatics. I believe the value of innovative, rigorous informatics tools is dependent upon how they are perceived and used by clinicians; therefore, I hope future research brings increasing partnerships with practicing clinicians.

4. **What advice would you offer students starting in informatics?**

Get involved in the STWG! My experience working on the STWG Newsletter Team brought with it opportunities to learn more about novel informatics methods, network with some really cool students, and move from a consumer to a participant in AMIA. I encourage students who don’t know where to start in AMIA, to start here.
JAMIA Volume 30, Issue 4:
Articles with Student/Trainee Listed as First Author

Bing Xue - Washington University in St. Louis, MO, United States


Brian D Tran - University of California, Irvine, CA, United States


Myron Anthony Godinho – University of New South Wales, Sydney, Australia


Kylie Dougherty, Columbia University, NY, United States


Maryam Eslami Jahromi - Iran University of Medical Sciences, Tehran, Iran


Mitchell J Winkie – Harvard University, MA, United States


Please kindly note that the Student/Trainee status was identified based on available information via public domain.