



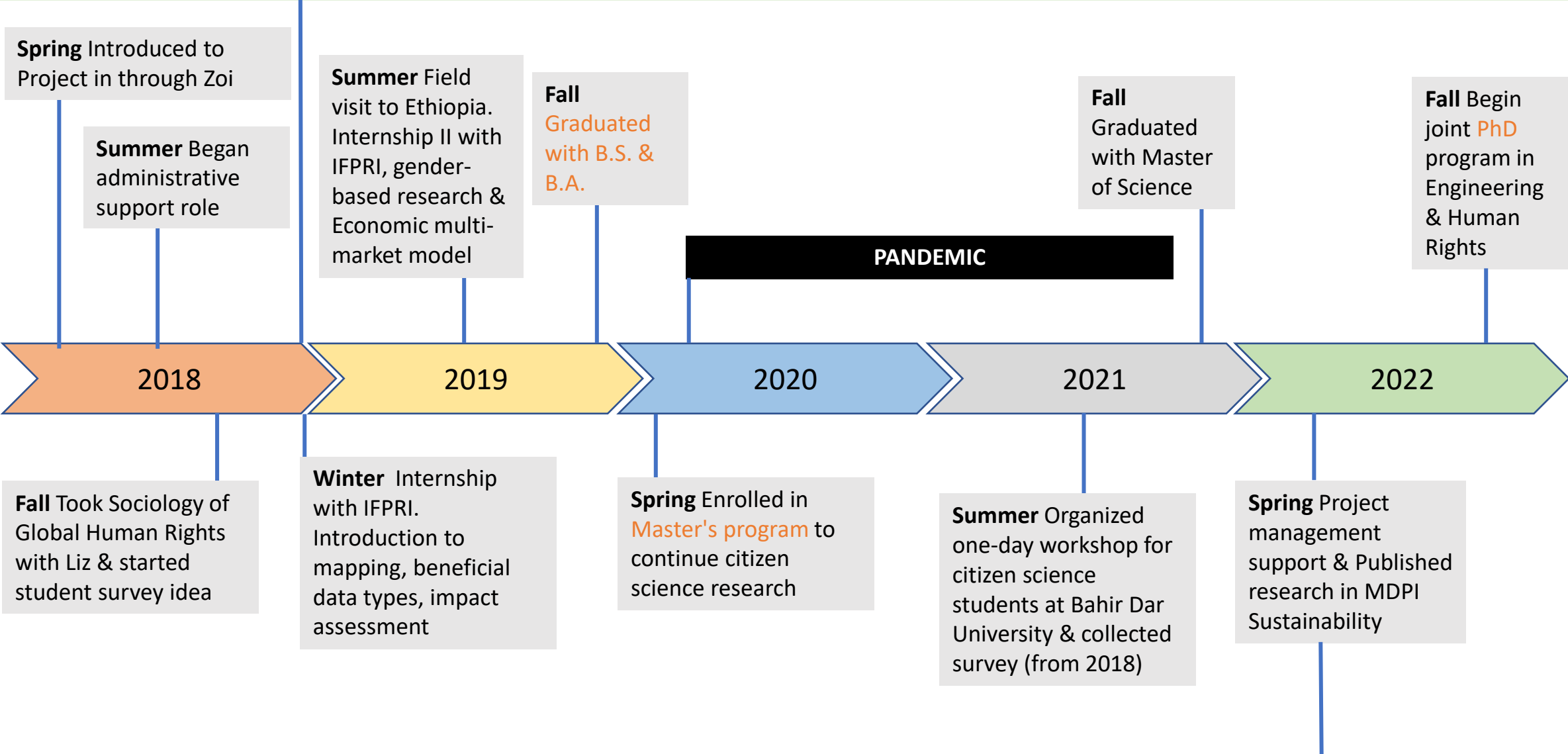
Celebration Presentation

NSF PIRE Food and Water
Security

Genevieve Rigler

May 16, 2022

I am interested in studying the social factors that make for effective, long-term, community-oriented policy through citizen science and how that can be measured. [October, 2018]



Citizen Science and the Sustainable Development Goals: Building Social and Technical Capacity through Data Collection in the Upper Blue Nile Basin, Ethiopia [Sustainability, 2022]

Describe your main goal for joining project

I am interested in studying the social factors that make for effective, long-term, community-oriented policy through citizen science and how that can be measured.

Describe how the interdisciplinarity shaped your research

Drew upon two skillsets to become knowledgeable on social, economic and environmental information

Describe your major findings during time as researcher

Environmental & Social Data is complex and most efficacious when combined

What impact did working in this project have on your career/research aspirations?

Decided to continue research in this interdisciplinary vein and understand data & HR & engineering

What job did you find post-graduation?

Join PhD in Civil Engineering (Focus: Transportation Engineering & Urban Planning) & Human Rights (Development)

Has this project helped you in your current job?

Yes.

It gave me a context for my future research.