MICHELLE ZHU

michellejizhu@gmail.com | +1 (301) 717-2816 | www.michellezhu.co

EDUCATION

AUG 2020 - EXPECTED MAY 2022

Georgetown University, Washington, DC

Master of Science in Global Health (accelerated)

AUG 2017 - MAY 2021

Georgetown University, Washington, DC

Bachelor of Science in Biology of Global Health Minor in Computer Science, Cum Laude

JAN 2020 - MAY 2020

National University of Singapore, Singapore

Study Abroad, Concentration in Life Sciences

SKILLS

Software Photoshop, Illustrator, InDesign,

MATLAB

Tableau, MonQcle

Programming

Microsoft Office

Languages

Excel, Word, PowerPoint

Languages

English (native), French (advanced reading & writing, intermediate speaking), Mandarin (conversational speaking, basic reading &

C++, Java, Python, CSS/HTML,

writing)

EXPERIENCE

Graduate Research Assistant

NOV 2021 - DEC 2021

Georgetown University Department of International Health | Washington, DC

- Conducted systematic literature searches across 4+ databases on preventive public health strategies to inform approaches for addressing marginalized populations, particularly ethnic and religious minorities.
- Filtered through 1000+ peer-reviewed articles and created annotated bibliography of 150+ references.

Adult Clinical Branch Intern for HIV & Cervical Cancer

MAR 2021 - SEP 2021

United States Agency for International Development (USAID) | Washington, DC Contracted by Public Health Institute (PHI)

- Managed tasks and responsibilities in several technical workstreams, cervical cancer and migration.
- Presented quarterly data and updates from PEPFAR-supported cervical cancer programs to internal staff.
- Reviewed current literature on cervical cancer service delivery models as part of a short-term task team to create best practice guidelines on treatment referral strategies.
- Consolidated information from the 2021 International AIDS Society conference to present developments in HIV and cervical cancer guidelines and research.
- Assisted in writing of 2000-word commentary on HPV-based primary screening for cervical cancer prevention.
- Created decision framework on interventions and considerations for HIV-positive mobile populations to address migration-driven interruption in antiretroviral treatment for PEPFAR-supported programs.
- Performed quality control on quarterly HIV treatment data from PEPFAR programs using Excel and Tableau.

HIV Policy Lab Research Assistant

SEP 2020 - MAR 2021

O'Neill Institute for National and Global Health Law | Washington, DC

- Tracked HIV-related law and policy by evaluating documents in 194 countries using online software MonQcle.
- Assessed antiretroviral treatment differentiated service delivery policy from updated country guidance documents while managing discrepancies between conflicting policy sources.
- Performed quality assurance checks on large datasets (700+ rows) using Excel.
- Helped create training resources and arranged surveys for community-led monitoring project in South Africa.

Junior Year Abroad Network (JYAN) Blogger

JAN 2020 - JUL 2020

Berkley Center for Religion, Peace & World Affairs | Washington, DC

- Created social media content and posted reflections on religion, culture, politics, and society while studying abroad in host country, Singapore, over 4-month period.
- Contributed 1000-word essay, "(Dis)unity in Diversity," to Berkley Center website and blog, reflecting on racial dynamics in Singapore and the United States.

Co-President SEP 2019 — DEC 2019

Georgetown University Chinese Student Alliance | Washington, DC

- Facilitated board meetings and guided other members to ensure that event planning, marketing, and funding matters ran smoothly.
- Managed administrative tasks, such as filing receipts or reimbursements after each event and coordinating travel and usage of credit cards provided by the Center for Student Engagement.
- Organized bi-weekly events (e.g., language dinners, general body meetings, cultural engagement activities).

Clinical Research Intern

JUN 2019 - JUL 2019

Anne Arundel Medical Center | Annapolis, MD

- Conducted clinical study identifying reasons for delayed discharge of 200+ acute care patients over 2-month period to inform how hospital- or patient-related factors affect discharge times and to improve efficiency.
- Navigated and verified patient information and discharge times through electronic medical system Epic.
- Administered daily quantitative surveys to attending physicians, charge nurses, and care coordinators from 3 medical units to assess clinical staff perceptions of reasons for extended length of stay among patients.
- Helped analyze and interpret survey data using Kaplan-Meier survival analysis.
- Communicated results to over 50 hospital physicians and staff members in a capstone presentation.

Web & Graphic Design Intern

JUN 2018 - JUN 2019

1882 Foundation | Washington, DC

- Redesigned 1882 Foundation website using WordPress and CSS/HTML.
- Managed back-end site maintenance and security, as well as front-end design and content uploading.
- Assisted with social media presence (Instagram and Facebook) to boost audience engagement.

Assistant Design Editor

SEP 2017 - SEP 2018

The Hoya, Georgetown University | Washington, DC

- Utilized InDesign to format articles and layout of student-run publication, The Hoya.
- Employed Illustrator to create graphics for The Guide, the arts & lifestyle magazine

Research Intern JUN 2016 - AUG 2016

Department of Medicine, Georgetown University | Washington, DC

- Researched sex differences of hypertension in a laboratory setting.
- Processed tissue samples and analyzed large quantities of mouse tissue data using Excel.
- Contributed to article in the American Journal of Physiology-Renal Physiology, published in 2018.

PROJECTS

Mental Health of Syrian Refugee Children

www.michellezhu.co/bgh/

- Designed WordPress website illustrating a health disparity.
- Consolidated information from peer-reviewed articles and news publications.
- Communicated policy recommendations using visually engaging web format.

Crime, Poverty & Food Insecurity in DC

FALL 2019

www.crimedata.georgetown.domains/

- Designed WordPress website investigating the geographic patterns of crime.
- Created data analyses using statistical Python packages and Plotly and Mapbox visualizations.

PUBLICATIONS

Desai, S., **Zhu, M. J.,** & Lapidos-Salaiz, I. (2021). Cervical cancer prevention: Human papillomavirus testing as primary screening. *Cancer*.

Pai, A. V., West, C. A., de Souza, A. M. A., Kadam, P. S., Pollner, E. J., West Jr, D. A., Li, J., Ji, H., Wu, X., **Zhu, M. J**., Baylis, C., & Sandberg, K. (2019). Renal T cell infiltration occurs despite attenuation of development of hypertension with hydralazine in Envigo's female Dahl rat maintained on a low-Na+ diet. *American Journal of Physiology-Renal Physiology*, 317(3), F572-F583.

SPRING 2019