Anna M. Zavodszky

<u>amz2148@cumc.columbia.edu</u> | +1 (518) 313-2062 314 W 105th St, Apt 2B, New York, NY 10025

EDUCATION

Columbia University, Mailman School of Public Health New York, NY

Expected May 2023

Master of Public Health; Epidemiology Department with Global Health Certificate; GPA: 4.23

- Leadership: Teaching Assistant for graduate-level Quantitative Research Methods and Applications.
- Awards/Honors: Columbia Public Health Scholarship (\$40,000 over 2 years).

Stony Brook University, Honors College Stony Brook, NY

May 2019

Bachelor of Science in Biology (Developmental Genetics concentration) and Anthropology; GPA: 3.81 *Magna Cum Laude* & Anthropology Department Honors

- Research: Research Assistant in Anthropology (2016-2019); Research Assistant in Biology (2017-2018).
- Awards/Honors: Presidential Scholarship (full tuition 4 years); Phi Beta Kappa Honor Society; Undergraduate
 Research and Creative Activities (URECA) Researcher of the Month; Anthropology Department Research and
 Travel Award (\$500); URECA Mini-Grant (\$400);
- **Leadership:** Teaching Assistant for General Genetics; Vice President of English Pal (English as a foreign language mentoring club); Model UN Member.
- **Volunteering:** Medical Interpreter for humanitarian aid organization in Zakarpattia Oblast, Ukraine; Hospital Volunteer in Capital Region, NY (>200 hours).

EXPERIENCE

ICAP, Columbia University Nampula & Maputo, Mozambique

Next Generation Intern

May 2022 - August 2022

- Updated and piloted a longitudinal data tool utilized by 59 health facilities to track HIV early infant diagnosis and evaluate factors contributing to high rates of vertical transmission.
- Conducted quantitative data collection and analysis, standard operating procedure development (in Portuguese), site visits (in Portuguese), and literature review.

Columbia University New York, NY

Research Assistant (Advisor: Louise Kuhn, Ph.D., Professor of Epidemiology)

February 2022 – May 2022

- Contributed to 2 epidemiologic studies on HIV vertical transmission in low- and middle-income countries.
- Completed quantitative data analysis and literature reviews; drafted documents for IRB submission.

Duke-Margolis Center for Health Policy Washington, DC

Research Assistant

August 2020 – December 2021

- Collaborated with research team on 4 projects involving neglected tropical diseases and COVID-19 to inform policymaking through evidence-based research.
- Conducted qualitative research via interviews, working groups, and literature reviews.
- Wrote policy briefs and white papers.

Research!America Arlington, VA

Consultant April 2021 – June 2021

 Produced deliverables about clinical trials diversity, data sharing, research integrity, and pending legislation to advance the organization's mission of promoting public health and biomedical R&D through advocacy.

Science Policy Associate

March 2020 – August 2020

- Tracked legislation, drafted deliverables, and wrote communications to policymakers.
- Managed the activities of a group of over 130 CEOs and senior policy staff from national scientific societies.
- Oversaw student civic engagement program.

Science Policy Intern

August 2019 – March 2020

- Completed and presented an independent project on global health R&D funding.
- Wrote comment letters to federal agencies, analyzed public opinion surveys, created informational web content, and briefed senior staff on scientific and policy topics.

SKILLS & CERTIFICATES

Software: *R, SAS, Excel* (statistical data analysis); *QGIS* (geographic information system); *Smartsheet, Trello* (project management); *CharityEngine* (CRM); *Microsoft Office*.

Languages: *English, Hungarian* – Native; *Spanish* – Working Proficiency; *Portuguese* – Limited Working Proficiency.

Coursera Certificates: Epidemiology: The Basic Science of Public Health (Jan. 2021); The Economics of Health Care Delivery (Dec. 2020); Introduction to Statistics & Data Analysis in Public Health (Oct. 2019).

PUBLICATIONS & PRESENTATIONS

Wosińska, M., **Zavodszky, A.**, Romine, M., & McClellan, M. (2021). *Promising practices for promoting utilization of COVID-19 monoclonal antibody treatments*. Duke-Margolis Center for Health Policy.

Van Houtven, C., Anderson, D., Gill, M., **Zavodszky, A. M.**, Silcox, C., & McClellan, M. (2021). *Risk assessment and testing considerations for SARS-CoV-2 transmission in congregate care facilities.* The Rockefeller Foundation & Duke-Margolis Center for Health Policy.

Wosińska, M., **Zavodszky, A.**, Colvill, S., Kroetsch, A., & Dentzer, S. (2020). *Right patient, right time, right place: a critical challenge of COVID-19 monoclonal antibodies*. Duke-Margolis Center for Health Policy.

Romine, M., Wosińska, M., Tewarson, H., Hamilton-Lopez, M., Kroetsch, A., Califf, R., Arad, N., Fiore, N., **Zavodszky, A.**, & McClellan, M. (2020). *COVID-19 monoclonal antibodies: key issues after emergency use authorization*. Duke-Margolis Center for Health Policy.

Silcox, C., Anderson, D., **Zavodszky, A.**, Borre, E., Dentzer, S., Aspinall, M. G., & McClellan, M. (2020). *A national decision point: effective testing and screening for Covid-19*. The Rockefeller Foundation & Duke-Margolis Center for Health Policy.

Zavodszky, A. M. & Russo, G. A. (2020). Comparative and functional morphology of chevron bones among mammals. *J. Mammal.*, 101(2), 403-416.

Zavodszky, A. M. & Russo, G. A. (2019). Functional morphology of chevron bones in mammals. [Published abstract and poster presentation]. Annual meeting, American Association of Physical Anthropologists. *Am. J. Phys. Anthropol.*, *168*(S68), 279.