

Post-Bachelor Fellowship

Data science for global good

IHME's Post-Bachelor Fellowship (PBF) is a cohort-based program for recent college graduates interested in applying their knowledge and passion to advance the field of health metrics while accelerating health progress around the world.

What do Post-Bachelor Fellows do?

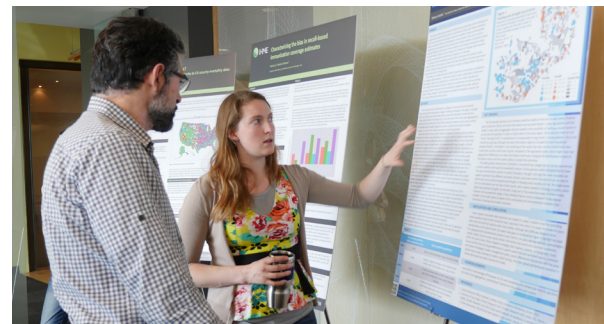
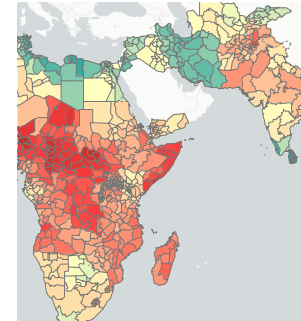
Fellows train with faculty and senior researchers on a variety of population health projects, while pursuing an optional graduate-level degree at the University of Washington. Throughout their time in the program, PBFs contribute to a wide range of projects and are exposed to the myriad tasks underlying the research lifecycle. Graduating PBFs are highly proficient in multiple programming languages, including R and Python, and they are experts at wrangling large datasets and applying advanced quantitative and statistical techniques using high performance computing clusters.

What is IHME?

The Institute for Health Metrics and Evaluation (IHME) is an independent research center at the University of Washington. Its mission is to improve health by applying cutting-edge data science techniques to the most pressing challenges in global health. The institution's aim is to provide policymakers, donors, and researchers with the highest-quality quantitative evidence base to make decisions that achieve better health. PBFs at IHME join a community of passionate researchers that values diversity, innovation, and critical thinking.

How do I apply?

Recent college graduates with strong quantitative and analytical skills and a passion for making the world a healthier place are encouraged to apply. Please visit the "Get Involved" section of our website, www.healthdata.org, to learn more. Applications are due January 6, 2020.



"The responsibility entrusted to us to work alongside professionals as equals to produce estimates that are so influential on the global stage is a unique and incredible experience for recent graduates."

- HUNTER YORK, PBF



MAKE AN IMPACT ON
BILLIONS OF LIVES

ADVANCE IN A
COLLABORATIVE LEARNING
ENVIRONMENT

WORK ALONGSIDE LEADING
RESEARCHERS FROM MORE THAN 100
COUNTRIES AROUND THE WORLD

LIVE AND WORK IN SEATTLE, A
HUB OF POPULATION HEALTH
INNOVATION AND RESEARCH

Learn more at www.healthdata.org