The Institute for Healthcare Policy and Innovation (IHPI) is the nation’s largest university-based group of health services researchers working across diverse disciplines. The Institute’s new Health Services and Health Policy Data Science Fellowship is a 1-year program designed to provide real-world analytic training for new or recent graduates of relevant programs (Master’s degree or above in Biostatistics, Statistics, Data Science, Information, etc.).

Under the direction of seasoned health services researchers/staff, Fellows will have opportunities to work with IHPI faculty on a variety of research projects, gaining broad exposure to analytic methods, data resources and tools, research study design principles, and project management best practices.

Student Eligibility Requirements:
• Master’s degree or above in Biostatistics, Statistics, Data Science, or related quantitative/technical field
• Applicants should be U.S. citizens, or have permission to work in the U.S. for the duration of the program

Program Description:
• We are seeking applicants with a strong interest in applying data management and analytic methods to answer impactful health-related and policy questions
• Fellows will receive mentorship on research methods, project management, and data science
• Admissions take place on a rolling basis, and Fellowship start dates may vary
• Fellows will work a full-time schedule: 40 hours per week with vacation and benefits
• Analytic projects will be selected in partnership with incoming Fellows, and will align with your:
  • Current analytic skills
  • Career and research interests
  • Objectives for professional development

Application Instructions:
Please submit the following materials to: ihpi-dmh-fellow@umich.edu
• Current resume/CV
• One-page, single-spaced statement specifying:
  • Why you are interested in becoming an IHPI Fellow
  • Your short- and long-term career goals, and how this program will help you to reach those goals
  • How your previous experience will enable you to be successful in this program.

For more information on IHPI, visit ihpi.umich.edu