The overarching goal of the Northwestern University Transthyretin Cardiac Amyloidosis Fellowship Program is to offer an innovative research and clinical skills training program that provides high-quality mentoring to enable an early-career trainee with the resources and skills to embark on a career in clinical care and investigation of transthyretin cardiac amyloidosis.

- **Clinical Care**: To provide an immersive clinical experience at Northwestern Medicine and the Northwestern University Multidisciplinary Amyloidosis Program (NU-MAP).
- **Research**: To provide the trainee with the resources and mentoring to complete an independent research project, abstract presentation(s) and first-authored research publication(s).
- **Data Science**: To provide the trainee with cutting edge training in data science methodology (machine learning, artificial intelligence, and bioinformatics).
- **Career Mentoring**: To provide the trainee with guidance to foster a strong academic career focused on cardiac amyloidosis.
- **Collaborative**: A multidisciplinary team of specialists will provide additional mentorship to the trainee with multiple perspectives of the diagnosis and management of all aspects of cardiac amyloidosis.
- **Commitment**: 12-month fully immersive fellowship.
- **Salary**: This is a funded fellowship position, with full salary support for the 12-month training period.
- **START DATE**: JULY 1, 2022

Applicants must be currently enrolled in a cardiology fellowship or have graduated from a cardiology fellowship by July 1st 2022.

If interested, please send your CV and a 1-2 page personal statement to Sue Lehrer, RN, BCVI Cardiomyopathy Program Coordinator (susan.lehrer@nm.org) by March 31, 2022.