

# Morgridge Institute for Research Postdoctoral Award

# **APPLICATION MATERIALS**

Complete and submit all sections of your application in a single electronic document, titled "yourlastnameMIRFELLOW2016APP.pdf" and send to: <u>Fellows@Morgridge.org</u>

Applications are accepted on a rolling basis throughout the year.

The Morgridge Fellows Program welcomes and encourages women, members of underrepresented minority groups, and individuals with disabilities to apply.

Include your documents in the order listed below: (please use 12 pt. font)

- A. Basic data
- B. Professional References (other than co-PIs)
- C. Current CV
- D. Candidate statement
- E. UW and MIR co-PI (mentor) statements of support and commitment
- F. PI NIH-Biosketches

Direct inquiries to: Debora Treu, Education Liaison and Director, Morgridge Postdoctoral Fellowship Program <u>dtreu@morgridge.org</u> or 608.316.4304

# Morgridge Fellows Application

#### A. Basic Data

Name (Last , First, MI)	
Degree/s With dates and institution(s)	
Current Position (title, department, school or college)	
Address	
City, State, Zip	
Telephone (w/ area code)	
Email address	
Citizenship(U.S. Citizen, Permanent Resident of U.S. or Country of Citizenship/visa status	

#### B. References

Please provide the names, contact information and a description of your relationship for two professional references (other than your two proposed PIs). We may contact these individuals to discuss your research potential. Letters from these individuals are not required.

Reference 1

Name	
Street Address	
City, State, Zip	
Telephone (w/ area code)	
Email address	
Person's relationship to you:	

Reference 2

Name	
Street Address	
City, State, Zip	
Telephone (w/ area code)	
Email address	
Person's relationship to you:	

# Attachments

# C. Candidate CV

### D. Candidate Statement (3 pages total)

Describe the research that you propose to do as a Morgridge Fellow, including the laboratories where the work will be done.

Describe your scientific history and your experience and/or interest in science communication. Describe your career goals and how you envision your experiences as a Morgridge Fellow will help you achieve these goals, specifically in the areas of conducting excellent research, developing collaboration skills, and communicating science.

# E. Letters of Support and Commitment (UW and MIR PIs/Mentors) (1 -2 pages)

Each PI should submit a letter that includes the following:

- How support for the candidate will fulfill the program's goal of bridging research across disciplines
- Training and career development activities the candidate will have access to such as scientific meetings, seminars, etc. (Other than those planned as part of the Morgridge Fellows Program)
- The PI's commitment and experience as a research and career mentor
- How the applicant's proposed research fits into the PI's research program and expertise

### F. PI NIH Biosketches