

Computation and Informatics in Biology and Medicine (CIBM) Training Program Postdoctoral Traineeships

I. General Information

The CIBM postdoctoral traineeships are open to trainees who will work with CIBM Trainers as mentors (see www.cibm.wisc.edu/faculty for a list of CIBM Trainers). The postdoctoral traineeships, awarded for a one- or two-year period, must take place at the University of Wisconsin-Madison or the Marshfield Clinic Research Foundation. In addition, the postdoctoral trainees must be U.S. citizens or hold Permanent Resident status.

All applications should be emailed to Louise Pape (Ipape@wisc.edu), the CIBM Training Program Coordinator by Feb. 5, 2018.

Louise Pape Ipape@wisc.edu CIBM Training Program Biotechnology Center/Genetics 425 Henry Mall UW-Madison Madison, WI 53706

If you are selected for an interview, you will make a presentation to the CIBM Trainee Advisory Committee as part of the selection process. Travel expenses will be covered by the CIBM Training Grant Program.

II. Application Checklist

Your primary and secondary mentors (one from computational / informatics areas, and the other
from biological areas) must submit a recommendation.
Letters of recommendation are required from your Ph.D. (or M.D.) advisor and from two other
appropriate sources. Please have these sent to lpape@wisc.edu (CIBM Program Coordinator).
Include a complete Curriculum Vitae.
Include your Undergraduate and Graduate Transcripts (copies) and GRE scores.

III. Application Form

income thresholds.

A. Personal Information Full Name: Last First Middle Gender (optional): □ Male ☐ Female Birthdate (mm/dd/yyyy) Last 4 digits, SSN (-###) Birthplace Permanent Address Address Line: City: State: Zip Code: County: **Current Address Current Until:** (mm/dd/yyyy) Address Line #1: Address Line #2: City: State: Zip Code: County: Phone Number: Fax Number: Email Address: URL (www): Visa No.: Citizenship: Visa Type: Foreign National Status: ■ Non-Resident Alien Racial/Ethnic Heritage (optional): ☐ American Indian or Alaska Native ☐ Asian ■ Native Hawaiian or Other Pacific Islander ■ Black or African American ☐ Hispanic ■ White (not of Hispanic origin) ■ More Than One Race ☐ Yes ☐ No **Disability** (optional): For the purposes of the CIBM Training Program, a person with a disability is defined as any person who has a physical or mental impairment, which substantially limits one or more major life activities, has a record of such an impairment, or is regarded as having such an impairment. **Disadvantaged background** (optional): □ Yes □ No For the purposes of the CIBM Training Program, a person with a disadvantaged background is defined as any person who comes from a family with an annual income below established low-

B. Education and Professional Information

Education:								
Previou	s Institutio	on, and Loca	tion [Degree, and	Field of Study		Year	GPA
1 st								
2 nd								
3 rd								
e.g. 1 st degre	e- B.A. M	lath, 2 nd degi	ree- M.S. E	Biology, 3 rd	degree – Ph.D.	Chemistry		
		_			_	_		
Thesis:								
Title:								
Advisor: Department/Institution:								
Abstract (ple	ase no m	ore than 200	words):					
Graduate Re	cord Exa	m (GRE): (OR MCA	AT (Medical	College Admiss	sion Test):		
	Raw	Percentile		Raw	Doroontilo			
	Score	Percentile		Score	Percentile			
Verbal:			Physical]		
Quantitative:			Verbal			1		
Analytical:			Biologica	al		1		
Subject:			Total	-		1		
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Test of Englis	sn as a Fo Percentile		iage (10E	.r L).				
	rercentile	;						
Score		\neg						

C.	CIBM Postdoctoral Traineeship
	Desired Start Date (mm/dd/yyyy): Primary Mentor/Department:
	Secondary Mentor/Department:
	- Cocondan's memory open memory
-	Proposed Research Area(s) - written by the CIBM postdoctoral candidate (1-3 pages). Include the relevance of the proposed research to CIBM's focuses on translational (health-related) bioinformatics, clinical research informatics and/or health/clinical informatics:

Overall career goals:
Describe your overall career goals and how they relate to the broad area of Computation and Informatics in Biology and Medicine. Describe the training and other career development experiences you will need to achieve your career goals, and how the CIBM Program will help you achieve them.
Publications:
i ublications.

Funding:

The projected salary levels for are available at https://grants.nih.gov/grants/guide/notice-	
files/NOT-OD-16-134.html. Any supplement to postdoctoral salaries is required to come fron	n
non-federal sources.	

I.	Total postdoctoral salary:	
П.	NRSA postdoctoral stipend	
	level:	
III.	Total salary level difference:	

If your total salary (I) will be above the NRSA postdoctoral stipend level (II), please explain what sources will fund the salary supplements to compensate for the salary level difference (III).

Supplementation explanation: