## PRINCETON ACM / IEEE-CS CHAPTERS MAY 2009 DINNER MEETING

## How to Sing Like a Computer Scientist



John Dougherty

Princeton Chapter of ACM / IEEE Computer Society will close its season of monthly meetings with our annual dinner meeting. This is a chance to celebrate a successful season of local activities. We will have a somewhat less technical talk for this meeting – our special guest will be John Dougherty ("J.D.") from Haverford College. JD promises an interesting and musical presentation.

John P. Dougherty, or "J.D.", is an assistant professor of computer science at Haverford College, where he investigates computer science education issues, including the composition of the introductory courses for undergraduates and outreach to K-12 programs in computing, as well as materials in computing for non-computing students. He also studies dependable parallel scientific computing and data intensive scalable computing. Finally, he is working to establish connections between information technology and society, especially accessible computing, where "computational singing" is one project designed to help everyone appreciate "computational thinking."

The May dinner meeting will be the final ACM/IEEE-CS meeting of the 2008-2009 season. Monthly meetings will resume again in October 2009.

Date: Thursday, May 21, 2009, 7:00 pm (cash bar at 6:30 pm) Place: Charlie Brown's Steakhouse, 4591 Rt. 27, Kingston, NJ

(restaurant phone number (609) 924-7400)

Information: Dennis Mancl (908) 582-7086, Jan Buzydlowski (610) 902-8343 On-line info: http://www.acm.org/chapters/princetonacm

<u>ADVANCE RESERVATIONS REQUIRED</u> – please fill out the form below

Treasurer, P. O. Box 1324, Princeton NJ 08542

Make my reservation for the annual ACM Dinner Meeting on May 21:		
Name:	Phone number:	
Menu choice:		
☐ Prime Rib☐ Chicken Francaise☐ Eggplant Parmesan		
Dinner includes salad, potato, vegetable, dessert, a	and coffee/tea	
Please make your reservation by May 15.		
Send your check for \$25 per person and this form PRINCETON CHAPTER OF ACM	to:	