

## MATH CLUB SURVEY

JUSTIN PENNINO

THIS QUESTIONNAIRE IS NOT REQUIRED. IT IS ONLY A WAY FOR STUDENTS, FACULTY AND MATH CLUB MEMBERS TO GET A GLIMPSE OF YOUR BACKGROUND AND ACHIEVEMENTS. THIS CAN ONLY BE VIEWED ON THE NEW MATH CLUB WEBSITE WHICH WILL BE UPDATED WEEKLY AND WILL NOT BE POSTED AROUND CAMPUS ON THE FLYERS. THE ONLY MANDATORY QUESTIONS ARE THE ONES WITH AN ASTERISK (THIS WILL GO ON THE FLYERS SO STUDENTS WILL KNOW WHO IS SPEAKING AND ABOUT WHAT). DONT ANSWER ANY QUESTIONS YOU FEEL UNCERTAIN ABOUT ANSWERING. THANK YOU FOR YOUR TIME AND I LOOK FORWARD TO YOUR UPCOMING SPEECH!

Justin Pennino, President

\*Name: Larry Moss

Hometown: Los Angeles, CA

Experience: Post-docs at (1) the Center for the Study of Language and Information, Stanford; (2) University of Michigan Math Department; (3) IBM Thomas J Watson Research Center Math Sciences Department

Subjects Taught at IU: My undergrad classes include Modal Logic and Math from Language. My graduate Math Classes are Set Theory, Model Theory, Recursion Theory, Category Theory, and sometimes a specialized course related to those. I also teach Math/Logic for Cognitive Science, and Semantics in the Linguistics Department.

Undergraduate School: UCLA

Graduate School: UCLA

\*Name of your speech or what you will be speaking about: Mathematics of Knowledge and Belief (or: an advertisement for next semester's class M384)

Interesting fact about yourself:

Favorite Type of Pizza: