Joseph H. Shive

Current Address:

Department of Mathematics m/c 249 University of Illinois at Chicago 851 S. Morgan St Chicago, IL 60607-7045 (312) 996-3041

Internet: shive@math.uic.edu

Home Address:

1645 W. Julian apt 21 Chicago, IL 60622 (773) 276–8587

CITIZENSHIP: USA

EDUCATION:

PhD in Mathematics

University of Illinois at Chicago, Dec, 2000 (expected).

Adviser: Steve Hurder.

BS in Mathematics

University of Illinois at Chicago, Apr., 1991.

EMPLOYMENT:

Undergraduate Tutor, UIC Mathematics Department (1990). Assisted the graduate Teaching Assistant with Calculus and Pre-Calculus discussion sessions and held office hours for the Professional Development Program which focusses on group-learning tecniques (currently called the Emerging Scholars Program.)

Teaching Assistant, UIC Mathematics Department (1991-1998). Was the primary lecturer for two semesters of developmental Mathematics, and for one semester of multi-variable Calculus. Conducted group-learning discussions for the Professional Development Program. Substituted for Linear Algebra Professor. Conducted discussions for the Match Program, a program which integrates the teaching of introductory Chemistry and basic Algebra. Led discussions in Calculus.

Tutor, East Village Youth Program (1991-1997). Tutored high school students with a priority given to Juniors and Seniors with questions in Mathematics and Science.

TALKS:

"Regularity of Hirsch Foliations" (June 1, 2000) at the International Symposium, "Foliations: Geometry and Dynamics" Banach Center, Warsaw Poland, May 29 - June 9, 2000.

"The Hirsch Foliation" (November, 1998) Expository talk for the Graduate Student Seminar at UIC.

"An Introduction to the Dynamics of Foliations" (October, 1997) Expository talk for the Graduate Student Seminar at UIC.