Undergrad Research

Algorithms and Theory

Eyal Amir

- Positions occasionally made available for undergrads with unusually strong background and abilities, and with particular interests that match well with current research topics pursued in the group; exceptional students may check Professor Amir's web pages, or contact him directly for more information.

Jeff Erickson

- Typical Project: Theoretical research; possibly some software development
- Student Interaction: Typical group meetings tend to be a mixture of talks on recent research papers, discussion of useful mathematical tools, and brainstorming about new problems
- Positions Available: CS 397 and/or CS 499; Paid positions not available at this time.
- Required Experience: Student should have taken CS 473 and obtained >= A; strong mathematical background preferred, as well as good geometric intuition; graphics experience (CS 418, CS 419) is useful, but not necessary.

Sariel Har-Peled

- Typical Project: Theoretical research; possibly some software development.
- Student Interaction: Typical group meetings tend to be a mixture of talks on recent research papers, discussion of useful mathematical tools, and brainstorming about new problems.
- Positions Available: CS 397 and/or CS 499; Paid positions not available at this time.
- Required Experience: Student should have taken CS 473 and obtained >= A; strong mathematical background preferred, as well as good geometric intuition; graphics experience (CS 418, CS 419) is useful, but not necessary.