

STUDENT PRESENTATIONS

Date: August 17, 2004
Time: 9am - 4pm
Place: B650

Tentative Schedule:

9:00- 9:30: Breanne Dyck & Sebastian Hanlon

The world according to GLuskap

9:30-10:00: Neil Anderson

Hardware, software and other fairy tales

10:00-10:30: Barry Gergel & Ethan Kim

Evaluation of digits of zeta(3)

10:30-11:00: Ben Burnett

Constraint satisfaction

11:00-11:30: Renee Jansen

Decision diagrams and autocorrelation coefficients

11:30-12:00: Breanne Dyck

Modelling for computer graphics (CS 3990)

12:00-1:00: Lunch break

1:00-1:30: Sean Alaric

Explicit bounds for the sum of divisors function

1:30- 2:00: Zac Friggstad

Characteristic algebras for m-unary varieties

2:00-2:30: Attila Aros

TBA (CS 3990)

2:30-3:00: Ian Schofield

TBA

3:00- 3:30: Kim Hansen

Curve-constrained planar graphs and other graph

visualizations

3:30- 4:00: Ben Burnett

C++ template metaprogramming (CS 4990)

Light refreshments will be served.