

[under]Graduate Math Conference

March 28, 2020

Location: Yale, Mason Lab 211

9:00-9:30: Ben Krakoff '17 (U Michigan)
the legendre transform and complex analogues of convexity

9:45-10:15: Teddy Weisman '16 (UT Austin)
geometry in real-projective space

10:15 -10:45: Break/Refreshments

10:45-11:15: Jason Schuchardt '17 (UCLA)
the fundamental theorem of symmetric polynomials

11:30-12:00: Austen James '17 (Rice University)
a snapshot of arithmetic geometry through cubics

12:15 – 1:30pm: lunch [will be provided]

1:30pm – 2:30pm: discussion
what is grad school like? a friendly
conversation with our four speakers

3:00pm: admission to
graduate school
a view from the other side: advice
from graduate admissions

3:30pm: self-doubt and
graduate school
a friendly conversation with math faculty

4:00pm: tea and cookies

to register, please visit the MATH DUS site

