#ret #disorganized #hw

\*

# 1 | aight

## 1.1 | top six

## 1.2 | backups

## 1.3 | bin

- · computer vision
- · software engineering
- // comp bio
- · financial econ
- · DE for social good
- mech e
- · advanced product design
- · abstract algebra
- · graph theory
- complex
- // number theory
- multi
- · diffeq
- · expiermental bioochem

## 1.4 | sorting

- · top choices
  - software engineering
  - DE for social good
  - abstract algebra
  - expiermental bioochem
  - graph theory
  - computer vision?
- next
- 4. PHYS210 Physics Research
- · 13. PHYS220 Optics, Imaging, and Astrophysics

- 12. PHYS360 Advanced Mechanics
- 8. MATH570 Differential Equations 9. ECON120 Business Dynamics and Operations Research
- nexter
- 3. MATH510 Complex Analysis
- 15. MATH540 Applied Statistics and Probability
- ECON210 Environmental Economics

#### 1.5 | **note**

I feel strongly about (no order): - CS350 - Software Engineering - MATH435 - Graph Theory and Applications - EFD211 - Design Engineering for Social Good

My top choices are (ordered, top at top): - MATH435 - Graph Theory and Applications - EFD211 - Design Engineering for Social Good - MATH330 - Abstract Algebra - CS350 - Software Engineering - CHEM230 - Experimental Bioorganic Chemistry - ECON210 - Environmental Economics

I would also be happy with (ordered): - CS280 - Computer Vision - MATH520 - Multivariable Calculus - PHYS210 - Physics Research - PHYS360 - Advanced Mechanics - MATH570 - Differential Equations

And if necessary, I could also do (ordered): - ECON320 - Financial Econometrics - MATH540 - Applied Statistics and Probability - ECON120 - Business Dynamics and Operations Research - ECON101 - Intro to Microeconomics - PHYS220 - Optics, Imaging, and Astrophysics

Thanks so much!