Sumit Goel

Email: sgoel@caltech.edu https://www.goelsumit.com Github: sumitgoel8

## **EDUCATION**

| California Institute of Technology                                    | CA, USA      |
|---|--------------|
| - Ph.D. in Social Sciences (Economics) with minor in Computer Science | 2017-2023    |
| - M.S. in Social Sciences (Economics)                                 | 2017-2020    |
| - Advisor: Federico Echenique   |              |
| Indian Statistical Institute  | Delhi, India |
| - M.S. in Quantitative Economics                                      | 2015-2017    |
| - Supervisor: Arunava Sen   |              |
| Delhi Technological University  | Delhi, India |
| - B.Tech. in Computer Science   | 2011-2015    |

## RESEARCH

## Working papers

- 1. "Stable allocations in Discrete Economies" (with Federico Echenique and SangMok Lee)
- 2. "Project selection with partially verifiable information" (with Wade Hann-Caruthers)
- 3. "Optimality of the coordinate-wise median mechanism for strategyproof facility location in two dimensions" (with Wade Hann-Caruthers)

## Work in progress

1. "Optimal allocation of costless prizes in contests"

## Teaching

## Teaching Assistant, Caltech

- Econometrics (EC 122); Introduction to Economics (EC 11); Introduction to Finance (BEM 103); Game theory (EC 172); Theory of Value (EC 121)

#### Instructor, Econschool

- Taught mathematics to undergraduate students interested in pursuing higher studies in Economics.
- Developed various online resources, including the website econschool in visited by over 150 students daily

# F

| Honors and Scholarships   |           |  |
|---|-----------|--|
| • PIMCO Graduate Fellowship in Data Science   | 2020      |  |
| Caltech Graduate student fellowship   | 2017      |  |
| • ISI Masters student fellowship  | 2015-2017 |  |
| • Class rank 1 in MSQE program at ISI Delhi   | 2017      |  |
| Projects  |           |  |
| • Meta study of experiments estimating time preferences (Research assistant for Federico Echenique) | 2019      |  |
| • Caltech Covid-19 machine learning project (Mentor: Yaser Abu-Mostafa)                             | 2020      |  |

#### OTHER EXPERIENCE AND SERVICE

| • Software intern at Royal Bank of Scotland Gurgaon | 2014 |
|---|------|
| • Referee: Theoretical economics                    |      |
| • President of Caltech Badminton Club               | 2018 |
| • President of Caltech Cricket Club                 | 2019 |
| • Graduate representative of HSS DEI committee      | 2021 |

## SKILLS

- Programming languages: R, Python, C, C++
- Spoken languages: English, Hindi