Sumit Goel

Email: sgoel@caltech.edu | Website: goelsumit.com | Phone: +1 (626) 353-8184

Education	California Institute of Technology	Pasadena, CA	
	•	2017 – 2023 (exp.)	
	Research interests: Game theory, Mechanism design, CS-Econ		
	Advisor: Federico Echenique		
	Indian Statistical Institute	Delhi	
	MS in Quantitative Economics	2015 - 2017	
	Advisor: Arunava Sen		
	Delhi Technological University	Delhi	
	BTech in Computer Science	2011 - 2015	
Research	Working papers		
	1. "Prizes and effort in contests with private information" <i>Job market paper</i> [PDF]		
	2. "Stable allocations in discrete economies" (with Federico Echenique and SangMok Lee)		
	[PDF]		
	3. "Project selection with partially verifiable information" (with Wade Hann-Caruthers)		
	Extended Abstract in WINE 2022 [PDF]		
	Publications		
	4. "Optimality of the coordinate-wise median mechanism for strategyproof facility loca-		
	tion in two dimensions" (with Wade Hann-Caruthers) Extended Abstract in SAGT 2022,		
	Published in Social Choice and Welfare [PDF]		
Honors and	Best Paper in Micro Award (Winter School at Delhi School of Economic	s) 2022	
scholarships	Graduate Fellowship in Data Science (PIMCO)	2020	
	Repetto-Figueroa Family Graduate Fellowship (Caltech)	2020	
	Linde Institute Summer Fellow (Caltech)	2020	
	Graduate Student Fellowship (Caltech)	2017	
	Rank 1 in MSQE Program (ISI Delhi)	2017	
	Masters Student Fellowship (ISI Delhi)	2015 – 2017	
Conferences	2022: Winter school at Delhi School of Economics, Annual conference on Contests: The-		
	ory and Evidence, Meeting of Society for Social Choice and Welfare, SAET conference,		
	Asian School in Economic Theory, SAGT, Annual Conference at Indian Statistical Insti-		
	tute Delhi. 2019: Winter school at Delhi School of Economics		

Referee Theoretical Economics

Teaching exp. **Teaching assistant, Caltech**

Designed and graded problem sets, conducted office hours

Ec 122: Econometrics Fall 2018, Fall 2019
Ec 11: Introduction to Economics [edX] Winter 2018
BEM 103: Introduction to Finance Winter 2019, Winter 2021
PS/Ec 172: Game theory [webpage] Spring 2020
Ec 121A: Theory of Value Fall 2021
CS/Ec 149: Algorithmic Economics [notes] Spring 2022

Instructor, Econschool

Taught Mathematics to undergrad students in India interested in pursuing higher studies in Economics. Also developed a website visited by over 150 students daily [econschool.in].

Other exp. Caltech COVID-19 Machine Learning project

Summer 2020

Under supervision of Prof. Yaser Abu-Mostafa, contributed to development of a machine learning-based model to predict the spread of COVID-19 in the US. The predictions are part of The US COVID-19 Forecast Hub dataset published in Scientific Data, Nature.

Research assistant for Prof. Federico Echenique

Spring 2019

Surveyed experimental papers that use the convex time budget methodology for estimating time and risk preferences

Intern at Royal Bank of Scotland

Summer 2014

Wrote XSLT code to enhance Excel reports by introducing charts alongside data tables while ensuring easy integration with existing report generation process

3 - 2022

Graduate representative of Caltech HSS DEI committee 2020 – 2022 President of Caltech Cricket Club 2018 – 2020

Miscellaneous **Programming**: R, Python, Latex, C, C++

Languages: English (fluent), Hindi (native)

Personal: Indian citizen, born November 30, 1992

References Federico Echenique Thomas R. Palfrey Omer Tamuz

Dept. of Economics Division of HSS Division of HSS

U.C. Berkeley Caltech Caltech

fede@econ.berkeley.edu trp@hss.caltech.edu omertamuz@gmail.com