CONTACT	Mail: 70 Morningside Drive, 4529 Columbia Mail, New York, NY 10027 Website: adibaejaz.github.io Email: adiba.ejaz@columbia.edu Phone: (646) 223 0442		
RESEARCH INTERESTS	Causal inference, computational complexity and algorithms, natural language under- standing, automated reasoning		
EDUCATION	<ul> <li>Columbia University, New York, NY May 2023</li> <li>Bachelor of Arts in Computer Science – Mathematics. Concentration in Philosophy.</li> <li>Dean's list for all applicable semesters</li> <li>GPA 4.06</li> </ul>		
RESEARCH EXPERIENCE	<b>Department of Computer Science, Columbia University</b> . Fall 2022 Generalisation of triangle-counting using matrix multiplication to k-node subgraphs. For Professor Josh Alman's graduate research seminar COMS 6998: Fine-grained com- plexity.		
	<b>Department of Computer Science, Columbia University</b> . Fall '21 - Spring '22 A biologically plausible parser for natural language syntax in the brain extended to center-embedded sentences and constituency trees. Collaborators: Professor Christos Papadimitriou (supervisor), Mirah Shi		
	Department of Philosophy, Columbia University.Spring 2022An account of the falsehood and felicity of the Morgenbesser counterfactual: non- deterministic outcomes against the causal independence principle.Non- For Professor Jessica Collins's graduate research seminar PHIL 9485: Conditionals.		
	<b>Department of Philosophy, Columbia University</b> . Spring 2022 How should we prove theorems? Reviving Hilbert's thesis with interactive proof verifi- cation.		
	For Professor Justin Clarke-Doane's graduate research seminar PHIL 9941: Metalogic.		
	The Billinge Group, Columbia University.Summer 2020, 2021Spectral graph theory applied to topological data analysis: using distance matrices to derive higher dimensional simplices, holes, and their persistence.Collaborators: Professor Simon Billinge (supervisor), Michael Waddell, John Willey		
CONFERENCE PROCEEDINGS	<ul> <li>Papers</li> <li>Center-Embedding and Constituency in the Brain and a New Characterization of Context-Free Languages. Daniel Mitropolsky, Adiba Ejaz, Mirah Shi, Christos Pa- padimitriou, and Mihalis Yannakakis. arXiv</li> <li>In Proceedings of the 3rd Natural Logic Meets Machine Learning Workshop (NALOMA III). Association for Computational Linguistics.</li> </ul>		

SEMINARS	Columbia Undergraduate Seminar in Number Theory and Diophantine Equations		
	<ul><li>Columbia Undergraduate Seminar in Theoretical Computer Science</li><li>Organiser, Formal semantics of programming languages</li></ul>	Fall 2022	
	• Speaker, <i>Philosophy of computation</i>	Spring 2022	
	• Organiser, Algorithmic game theory	Summer 2021	
	Directed reading, Markov Chains. Columbia Undergraduate Math Soc	iety Fall 2020	
	Speaker, Simple random walks. Association for Women in Math	Summer 2020	
TALKS	An analytic construction of the p-adic numbers. CU Math.	Fall 2022	
	An algebraic construction of the p-adic numbers. CU Math.	Fall 2022	
	Why formally prove the correctness of programs? CU TCS.	Fall 2022	
	The Turing test as interactive, probabilistic proof. CU TCS	Spring 2022	
	Computability of pure Nash equilibria. CU TCS	Summer 2021	
	Randomised cover time of a complete graph. CU UMS	Fall 2020	
	Why the house always wins: the gambler's ruin problem. CU AWM	Summer 2020	
	Some discrete probability distributions. CU AWM	Summer 2020	
INDUSTRY EXPERIENCE	<b>Software Engineer Intern</b> , Stripe. New York, NY. Built profiler for analysing latency of Golang services. Designed bu between parallel threads with drops to ensure invariant profiling rate time for pod spin-up using randomisation to reduce server load.	Summer 2022 ffered channels . Fudged start	
	<b>Software Engineer Intern</b> , ServiceNow. Kirkland, WA. Wrote server-side class for analysing runtimes of hardware automation	Summer 2021 s.	
TEACHING	At Columbia, I have worked as an undergraduate teaching assistant for the following courses, grading problem sets and holding weekly office hours and review sessions.		
	• COMS W 4236 Computational Complexity, Professor Xi Chen	Fall 2022	
	• MATH GU 4041 Modern Algebra I, Professor Jorge Pineiro	Spring 2022	
	• MATH GU 4041 Modern Algebra I, Professor Robert Friedman	Fall 2021	
	$\bullet$ MATH UN 1208 Honors Math B, Professor Evan Warner	Spring 2021	
	My teaching evaluations are available upon request.		
	I also volunteer for Corrupt the Youth, teaching introductory philosophy at systemi- cally disadvantaged high-schools in New York.		
SKILLS	eq:programming Languages: Go, Python, C, Java, JavaScript, Bash, Assembly, LaTEX.		
	Natural languages: English (native), French (intermediate), Hindi (native), Urdu (native), Arabic (elementary)		
INTERESTS	I love to listen to punk music, write satire, and bike; sometimes all at	once.	