# JESSE COMER

## University of Pennsylvania

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### RESEARCH INTERESTS

Database Theory,	(Finite)	Model Theory.	Computational	Complexity

Mathematical Foundations of Computer Science. Instructor (UPenn).

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PhD student, Computer and Information Science, University of Pennsylvania	2023 - Present
M.S., Computer Science, University of Texas at Austin	Aug 2023
M.Sc., Logic, University of Amsterdam	Aug 2023
B.A., Economics, University of California, Los Angeles	Dec 2016

### **TEACHING**

Algorithms. Teaching Assistant (UT Austin).	Spring 2023
Logic, Second Course. Tutor (UCLA).	Spring 2016
Logic, First Course. Tutor (UCLA).	Fall 2015, Winter 2016

Summer 2024

### OTHER WORK HISTORY

United States Marine Corps, Reserve. Field Artillery Officer.	Jul 2021 - Present
United States Marine Corps. Field Artillery Officer.	Feb 2017 - Jul 2021

## **PUBLICATIONS**

Lovàsz Theorems for Modal Languages.	AiML 2024
J. Comer.	
Time-Bounded Resilience.	WRLA 2024

T. Ban Kirigin, J. Comer, M. Kanovich, A. Scedrov, C. Talcott.	
Craig Interpolation for Decidable First-Order Fragments.	FoSSaCS 2024
B. ten Cate, J. Comer.	

### CONTRIBUTED TALKS

Craig Interpolation for Guarded Fragments.	DPFO 2023
B. ten Cate, J. Comer.	

### **MASTER'S THESIS**

Homomorphism Counts, Database Queries, and Modal Logics.	ILLC e-prints
J. Comer.	