⊠ noahsinger@college.harvard.edu singerng.github.io

Noah Singer

Education

Spring 2022 A.B. in Computer Science and Mathematics, Harvard University, Cambridge, (anticipated) MA, GPA 4.00/4.00.

Selected Coursework

Computer science: Computational Complexity[†]; Error-Correcting Codes[†]; Spectral Graph Theory[†]; Systems Security[†]; Advanced Machine Learning[†]; Operating Systems; Algorithms. Mathematics: Commutative Algebra[†]; Boolean Functional Analysis[†]; Algebraic Geometry; Measure Theory & Functional Analysis. († denotes graduate courses.)

Papers

May 2021 Streaming approximation resistance of every ordering CSP, Noah Singer, Madhu Sudan, and Santhoshini Velusamy.

On ECCC. In submission.

Apr. 2021 Point-hyperplane incidence geometry and the log-rank conjecture, Noah Singer and Madhu Sudan.

On arXiv. In submission.

Teaching

In the following courses, graded and hosted office hours and recitation sections:

- CS 124: Data Structures and Algorithms (Spring 2021)
- CS 121: Introduction to Theoretical Computer Science (Fall 2019, Fall 2020)
- CS 161: Operating Systems (Spring 2020)

In CS 121 and 124, organized advanced sections with weekly guest lectures.

Internships

Summer Research Intern, DIMACS REU, New Brunswick, NJ (remote).

Working with Prof. Eric Allender at Rutgers University to study complexity of circuit minimization and related problems. Supported by NSF grant CCF-1852215.

Summer Software Engineering Intern, Airbnb, San Francisco, CA.

Built a production data pipeline to discover and manage large quantities of search advertising keywords targeting Airbnb hosts, efficiently scaling up listing creation due to search ads by over 20% and generating tens of thousands of dollars in weekly revenue.

Community

2020— Peer Concentration Adviser, Computer Science, Harvard College.

2020— WiCS Mentor, Harvard Women in Computer Science.

Spring 2019 Volunteer, Digital Literacy Project.

Taught basic programming in Scratch and Processing. is to middle school students in Allston.

Skills

10+ years of programming experience; languages include Python, Java, C/C++, JavaScript, SQL, x86 assembly, HTML/CSS, and OCaml. Tools/frameworks include \mbox{I}^{Δ} TEX, Django, Angular 2, PyTorch, and Git.

Awards

Spring 2021 Phi Beta Kappa, Alpha Iota of Massachusetts.

Elected in group of 24 juniors from the Harvard College Class of 2022.

Summer Herchel-Smith Fellowship.

2020

2019- Certificate of Distinction in Teaching.

Awarded by Harvard Office of Undergraduate Education on basis of instructor ratings in student evaluations. Overall ratings were: CS 121 Fall 2019, 4.83/5. CS 121 Fall 2020, 4.88/5.

2018–2020 John Harvard Scholar.

Updated May 27, 2021.