

Noah Singer

✉ noahsinger@college.harvard.edu
📄 singerng.github.io

Education

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

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 2021 **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 2019 **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.js 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 L^AT_EX, 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
2020 **Herchel-Smith Fellowship.**

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.