# Clayton H. Sanford

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#### **EDUCATION**

# Columbia University

September 2019 - May 2024 (expected)

Ph.D. Student in Computer Science M.S in Computer Science (Feb. 2021)

GPA: 4.24/4.33

· Advisors: Rocco Servedio and Daniel Hsu

# **Brown University**

September 2014 - May 2018

Sc.B. with Honors in Applied Mathematics - Computer Science

GPA: 3.9/4.0

- · Thesis: "Applying Rademacher-Like Bounds to Combinatorial Samples and Function Selection."
- · Thesis Advisor: Eli Upfal; Concentration Advisor: Caroline Klivans
- · Magna Cum Laude

#### **PUBLICATIONS**

- C. Sanford\*, N. Ardeshir\*, D Hsu. "Intrinsic dimensionality and generalization properties of the R-norm inductive bias." *Preprint*, 2022.
- D. Hsu\*, C. Sanford\*, R. Servedio\*, E.-V. Vlatakis-Gkaragkounis\*. "Near-Optimal Statistical Query Lower Bounds for Agnostically Learning Intersections of Halfspaces with Gaussian Marginals." *Conference on Learning Theory*, 2022.
- C. Sanford, V. Chatziafratis. "Expressivity of Neural Networks via Chaotic Itineraries beyond Sharkovsky's Theorem." AISTATS, 2022.
- T. Chin\*, J. Ruth\*, C. Sanford\*, R. Santorella\*, P. Carter\*, B. Sandstede\*. "Enabling equation-free modeling via diffusion maps." *Journal of Dynamics and Differential Equations*, 2022.
- N. Ardeshir\*, C. Sanford\*, D. Hsu. "Support vector machines and linear regression coincide with very high-dimensional features." *Neural Information Processing Systems*, 2021.
- D. Hsu\*, C. Sanford\*, R. Servedio\*, E.-V. Vlatakis-Gkaragkounis\*. "On the Approximation Power of Two-Layer Networks of Random ReLUs." Conference on Learning Theory, 2021.
- K. Cygan\*, C. Sanford\*, W. Fairbrother. "Spliceman2 A Computational Web Server That Predicts Sequence Variations in Pre-mRNA Splicing." *Bioinformatics* 33 (18), 2017.
- J. Gross\*, C.Sanford\*, G. Kocks\*. "Projected Water Needs and Intervention Strategies in India." *Undergraduate Mathematics and its Applications* 37 (2), 2016.
- \* Contributed equally

### INDUSTRY EXPERIENCE

## Research Intern (PhD)

May 2022 - August 2022

Allen Institute for AI

- · Improved year-long temperature and humidity predictions of ML-corrected coarse-grid climate models by using novelty detection techniques.
- · Upcoming paper submissions to the NeurIPS 2022 climate ML workshop and the *Journal of Advances* in Modeling Earth Systems.

# Software Engineering Intern

onware Engineering Inter

Lumi Labs

· Front-end and back-end development with direct ownership of new features core to the product.

# Associate Analytics Data Scientist

August 2018 - April 2019

April 2019 - August 2019

LinkedIn

- · Used Hive and SQL to create stable and frequently-used datasets that repopulate daily.
- · Performed deep-dive analyses on open questions for the LinkedIn Learning product.
- · Co-coordinated a bi-weekly machine learning reading group.

# **Data Analytics Intern**

June 2017 - August 2017

LinkedIn

- · Analyzed subscription patterns with LinkedIn Learning team using Pig, HDFS, SQL, and Python.
- · Contextualized findings in the Learning business and presented to stakeholders.

## FELLOWSHIPS AND AWARDS

## NSF GRFP Fellowship

March 2021

National Science Foundation

· Competitive fellowship that provides three years of full funding for graduate research.

# Department Service Award

May 2020, 2022

Columbia Computer Science

# Computer Science Senior Prize

May 2018

Brown Computer Science

· Cash prize awarded to the top students in the computer science department based on academic achievement and department service.

## **Outstanding Winner**

April 2016

Interdisciplinary Contest in Modeling

Consortium for Mathematics and its Applications

· Designation given to five out of over 3000 teams for mathematical modeling of water scarcity in the ICM contest.

# RELEVANT COURSEWORK

Algorithms and Theory: Models of Computation, Analysis and Design of Algorithms, Advanced Algorithms Seminar, Computational Linear Algebra, Intro to Cryptography, Randomized Algorithms, Computation and the Brain

**Artificial Intelligence:** Machine Learning, Artificial Intelligence, Foundations of Prescriptive Analytics, Independent Study for ML research, Optimization Methods for ML, ML Theory, Algorithmic Game Theory

**Probability and Statistics:** Probability and Computation, Information Theory, Recent Applications in Probability and Statistics, Probabilistic Methods in Computer Science

**Dynamical Systems:** Applied Ordinary Differential Equations, Applied Partial Differential Equations I, Topics in Chaotic Dynamics, Independent Study for Dynamical Systems Research

Pure Mathematics: Linear Algebra, Abstract Algebra, Analysis: Functions of One Variable

Non-Technical: Persuasive Communication, Classrooms in Context: Public Education in Providence

#### TEACHING EXPERIENCE

## **Graduate Instructor**

January 2022 - May 2022

Columbia University Department of Computer Science

- · Developed and taught a lab on basics of data science and ML for non-CS students to accompany a then-new class on Natural and Artificial Neural Networks by Christos Papaidimitriou.
- · Created a series of Colab notebooks and short lectures to accompany each topic for a lab with fifteen students.

# Graduate Teaching Assistant

January 2021 - April 2021

Columbia University Department of Computer Science

· Holds office hours, grades assignments, and prepares course materials for Introduction to Computational Learning Theory.

## **Head Teaching Assistant**

April 2017 - December 2017

Brown University Department of Computer Science

- · Led a staff of 14 UTAs through grading assignments, running review sessions, and holding office hours.
- · Hired UTAs after interviewing 35 candidates for the job.
- · Managed an Algorithms class with 170 students and coordinated interactive grading sessions and exams.
- · Taught an supplemental section on NP-hardness to a group of forty students for 90 minutes.
- · Brainstormed, wrote-up, and edited problems for homework assignments and exams.

# Undergraduate Teaching Assistant

September 2015 - May 2017

Brown University Departments of CS and Applied Math

- · Served on the course staffs of four courses: Accelerated Intro to CS, Discrete Structures and Probability, Theory of Computation, Topics in Chaotic Dynamics.
- · Created problems for and graded homework assignments and exams.
- · Hosted office hours for helping students understand course material and solve homework problems.

# Tutor and Volunteer Representative

January 2015 - May 2016

Swearer Tutoring Enrichment in Math and Science (STEMS)

- · Tutored math and science in class and after school at a nearby public school in Providence.
- · Interviewed potential volunteers and planned meetings to help train tutors.

Tutor

September 2011 - June 2014

Soquel High School

· Tutored math at homework club after school twice a week for three years.

### DEPARTMENT SERVICE

- · Organized the CS theory student retreat in fall 2021 and 2022.
- · Ran events at and coordinated the Columbia Visit Day for admitted students in Spring 2020.
- · Started the Columbia Theory Student seminar, where students share their research on a weekly basis.
- · Advised two cohorts of undergraduate theory seminars on ML theory.
- · Planned the Columbia TCS student retreat for fall 2021.

## LEADERSHIP AND MENTORSHIP EXPERIENCE

President
Department of Computer Science

May 2022 - present Columbia University

- · Coordinated a well-attended PhD student welcome event to help new students visit.
- · Attends faculty meetings to represent student concerns and communicate faculty decisions to student body.
- · Personally assisted students ensure that the department is paying them adequately.

President February 2015 - May 2018
Applied Math Department of Undergraduates (APMA DUG) Brown University

- · Hosted well-attended advising panels for students interested in Applied Math courses and research.
- · Created problems for and managed a casual math competition every semester.
- · Coordinated lectures by Applied Math faculty members for undergrads every semester.
- · Welcomed prospective students and new concentrators by planning department-sponsored celebrations.

President
Outing Club
November 2014 - May 2018
Brown University

- · Led an executive board of forty members that ran trips every weekend of the academic year.
- · Managed and apportioned a \$27000 annual budget.
- · Recruited, interviewed, and trained new trip leaders.

Peer AdvisorSeptember 2017 - May 2018Matched Advising Program for Sophomores (MAPS)Brown University

· Advised two sophomore Applied Math students as they declared their concentrations and decided on coursework and internships.

Peer AdvisorSeptember 2015 - May 2017Meiklejohn Peer Advisory ProgramBrown University

· Advised eleven first year students on adjusting to college life, selecting courses, building connections, and finding their academic paths.

## **MISCELLANEOUS**

Programming LanguagesPython, Java, Matlab, SQL, Scala, Javascript, PHP, Perl, LaTeX, SQLTechnologiesTensorflow, Pytorch, Docker, Kubernetes, Hadoop, Spark, GitSpoken LanguagesEnglish (native), Spanish (intermediate proficiency)Other InterestsBackpacking, Running, Climbing, Cooking, New York, Public Transportation