Antares Chen

Undergraduate Student at the University of California Berkeley

Phone: (301) 642-8620 Github: ACscooter

Email: antaresc@berkeley.edu

Education

B.A. Computer Science and Mathematics University of California Berkeley

Expected May 2020

Academic Experience

Research Bocconi University
Assistant Advised by Prof. Luca Trevisan

2019 – Current

- Study spectral sparsification lower bounds, cut sparsifier constructions for dense graphs, and tools from statistical physics to analyze cuts of random graphs.

Research Assistant University of California Berkeley

2016 – Current

- Advised by Aaron Schild
 - Study electrical flows, graph sparsification, and applications towards constructing fast Laplacian solvers.
- Develop algorithms for efficiently simulating the abelian sandpile model on undirected graphs.

Advised by Prof. Satish Rao

- Studied experts, bandits, and online local learning.
- Studied using online optimization frameworks to recover planted structure.

Research Assistant Berkeley Institute of Design Advised by Prof. Armando Fox

2015 – 2016

- Studied methods for clustering student code.
- Developed AutoStyle, an application that provides students automated coding style feedback.
- Deployed AutoStyle to classroom settings with +1500 students.

Research Assistant Stanford University Computational Geometry Group Advised by Jonathan Huang

2014 - 2014

- Studied methods for clustering Fitch style proofs.

Research Assistant University of Maryland College Park

2013 - 2015

- Advised by Prof. Aravind Srinivasan and David G. Harris
 - Developed dependent rounding algorithms for solving covering integer linear programs.

Studied the probabilistic method and the algorithmic Lovász Local Lemma.

Curriculum Vitae 2

Industry Experience

Student Google 2018 - Current

Researcher Member of the Data Commons project (link).

- Help curate an open source knowledge graph of public data sets.

Implemented the Python API (Github) for querying the knowledge graph.

Lead the DataCommons pilot in UC Berkeley's DS100 (blog post).

Publications

Refereed Conferences

1. "Teaching students to recognize and implement good coding style." Eliane S. Wiese, Michael Yen, Antares Chen, Lucas A. Santos, Armando Fox in Proceedings of the ACM Conference on Learning at Scale 2017, pp. 41-50.

2. "Partial resampling to approximate covering integer programs." Antares Chen, David G. Harris and Aravind Srinivasan in *Proceedings of the ACM-SIAM Symposium on Discrete Algorithms* 2016, pp. 1984-2003.

Invited Talks and Abstracts

1. "Preliminary evidence for learning good coding style with Autostyle." Antares Chen, Eliane S. Wiese, Hezheng Yin, Armando Fox presented at Learning with MOOCs 2016

Teaching Experience

Sp2019

1	Undergraduate Student Instructor	,	,
Su2017	CS375 Teaching Techniques for Computer Science	University of California Berke	eley

University of California Berkeley

University of California Berkeley

Undergraduate Student Instructor

(Head) Undergraduate Student Instructor

Honors & Awards

Su2016 - Sp2018

Best Technical Presentation Doolittle Institute's Mini-Urban Challenge 2014 2014

CS170 Efficient Algorithms and Intractable Problems

CS61B(L) Data Structures and Programming

Governor's Citation for Promoting STEM Inclusiveness Through FIRST Robotics

Office of Governor Martin O'Malley

Honorable Mention for Paper "Utilizing CNTFETs for Computer Design" 2013

Toshiba NSTA ExploraVision Essay Writing Contest

Community Activities

Founder Undergraduate Theoretical Computer Science @ Berkeley (link)

> Organize reading groups on beyond worst-case analysis, a theorist's toolkit, and approximation algorithms.

- Write and edit scribe notes.

Curriculum Vitae

Skills

Programming Python, Java, C, C++, Matlab, Mathematica, HTML/CSS, LATEX