Kyra Gunluk

CONTACT Email: kyra.gunluk@gmail.com, kg556@cornell.edu

Phone: $+1\ 646.717.2074$

Website: https://kyragunluk.github.io

EDUCATION Cornell University

Ithaca, NY

B.S. in Computer Science

May 2024, expected

Minoring in Operations Research, Mathematics, and Game Design GPA: 3.71 Dean's list: Fall 2021, Spring 2022, Fall 2022, Spring 2023

Stuyvesant High School, New York, NY

Fall 2016-Spring 2019

Ithaca High School, Ithaca, NY

Fall 2019-Spring 2020

Relevant Coursework Computer Science: Object Oriented Programming and Data Structures, Data Structures and Functional Programming, Discrete Structures, Computer System Organization, Introduction to Analysis of Algorithms, Introduction to Machine Learning, Operating Systems, Introduction to Cryptography, Analysis of Algorithms (PhD Level)

Operations Research: Engineering Probability and Statistics I and II, Engineering Applications of ORIE, Optimization I and II.

Mathematics: Multivariable Calculus, Differential Equations, Linear Algebra, Prove It!, Introduction to Analysis, Introduction to Number Theory, Introduction to Combinatorics

Game Design: Creative Character Design, Intro to Game Architecture, Advanced Game Design

RESEARCH EXPERIENCE NSF DREU Research Intern UIUC, Champaign, IL

Summer 2023

Selected as an on site participant for 10 weeks in Urbana-Champaign, working with Prof.r Ruta Mehta. Conducted research on Algorithmic Game Theory, and developed approximation algorithms for fair allocation of indivisible items among agents.

Undergraduate Research at Cornell University, Ithaca, NY Fall 2022, Spring 2023 Worked on a research project on Fourier Bounds for Parity Decision Trees (PTDs) with Professor Eshan Chattopadhyay. The goal of this project is to improve current bounds on the complexity of Fourier expansions of boolean functions on binary strings.

Working Papers Approximating MMS and (symmetric) APS under Cardinality Constraints: Goods, Bads, and the Best-of-Both-Worlds

Arjun Aggarwal, Kyra Gunluk, Ruta Mehta

Under review

ACADEMIC PRESENTATIONS MMS and APS Under Heterogeneous Cardinality Constraints

- Workshop in Honor Mihalis Yannakakis, Columbia University

August~2023

- EaGL Theory of Computation Workshop, University of Rochester

 $September\ 2023$

TEACHING EXPERIENCE Johns Hopkins CTY, Lancaster, PA, Center for Talented Youth

Summer 2022
TA for Foundations of Programming. Led review sessions, provided guidance for problem solving,

Cornell University, Ithaca, NY, CS Course Staff

and graded homework and guizzes.

Spring 2022, Fall 2022

TA for CS 2800: Discrete Structures. Taught hour long discussion sessions twice a week, graded weekly homeworks and three exams, held office hours.

Cornell University, Ithaca, NY, CS Course Staff

Spring 2023

Teaching Assistant for CS 4820: Introduction to Analysis of Algorithms. Held hour long office hours to assist students in problem solving, graded all homeworks and exams.

Cornell University, Ithaca, NY, Engineering Learning Initiatives

Fall 2021

Academic Excellence Workshop Facilitator for Math 2930: Differential Equations for Engineers. Created weekly lesson plans, lecture slides, and worksheets for students; taught weekly 2-hour sessions, during which I presented review slideshows, assisted students and provided full solutions.

EDUCATIONAL OUTREACH

EdEquity, Denver, CO, College-In-High School (remote)

Fall 2023

TA for ENGRI 1101: Engineering Applications of ORIE for High School Students. Led coding lab sections twice a week, held office hours, and graded homeworks and exams.

Discovery Program, New York, NY, Stuyvesant HS

Summer 2022

Teaching Assistant for mathematics, Algebra 1. Provided guidance for problem solving and graded homework assignments and exams.

STAR Learning Center, New York, NY, Tutor

March 2019 - July 2019

STEM tutor for underprivileged students. Created individual lessons, reported progress afterwards.

APPLIED PROJECTS Action IQ Research Internship, New York, NY, Intern

 $Summer\ 2019$

Research project on the relationship between weather conditions and shopping trends at various Intermix stores. Worked with a partner using python to create graphs and analyze the data to relate customer shopping patterns to weather data.

Trading Bot, Cornell University, Developer

March 2021 - May 2021

Worked with a team to create a user interactive database that advises when to invest and trades stocks in Ethereum using OCaml.

Salvage Computer Game, Cornell University, Designer

Spring 2022

Worked with a team to develop a deep sea diving exploration video game. Character Design of the diver and the monsters, creating animation cycles for different movement using Adobe Photoshop.

Hospitality Hackathon, Cornell University, Researcher

2021

Worked with a team to form theoretical solutions to current Hilton technology and staffing issues and presented our ideas.

Honors

Member of Study of Exceptional Talent, Johns Hopkins Center for Talented Youth

Member of Google CSRMP (Computer Science Research Mentorship Program)

Participant in the New Horizons in Theoretical Computer Science Summer School

2023

Relevant Skills Languages: English - Native

Spanish - Intermediate

Programming: Python, Java, C, HTML, OCaml,

MATLAB, OR-Tools, CVXPY, LaTeX

Design: Word, Excel, Adobe Photoshop, Procreate

Professional Memberships

Society of Women Engineers
Women in Computing at Cornell

References

Ruta Mehta, Associate Professor, Department of Computer Science, University of Illinois at Urbana-Champaign, rutameht@illinois.edu

Eshan Chattopadhyay, Assistant Professor, Computing and Information Science,

Cornell University, eshan@cs.cornell.edu

Dimitris Paparas, Google Researcher, dpaparas@google.com