Raphaël Barish Walker

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Publications

Benchmarking the Borg algorithm on the bbob-biobj testbed

GECCO '23: BBOB Workshop

2023

With D. Brockhoff, P. Capetillo, and J. Hornewall

The Borg MOEA is an optimization algorithm, designed to handle real-world problems of a multiobjective and multimodal nature. We benchmark the performance of the algorithm on the bbob-biobjtest suite via the COCO platform, comparing it to current state-of-the-art algorithms. We also develop a custom parameter tuning scheme, which substantially improves Borg's performance on the test suite without problem-specific information.

How Many Cards Should You Lay Out in a Game of EvenQuads: A Detailed Study of Caps in AG(n, 2)

La Matematica, Vol. 2 No. 2

2023

With J. Crager, F. Flores, T. Goldberg, L. Rose, D. Rose-Levine, and D. Thornburgh

We define a cap in the affine geometry AG(n, 2) to be a subset in which any collection of 4 points is in general position. We classify, up to affine equivalence, all caps in AG(n, 2) of size at most $k \leq 9$.

A Small Maximal Sidon Set in \mathbb{Z}_2^n

Siam Journal of Discrete Mathematics, Vol. 36 No. 3

2022

With M. Redman and L. Rose

A Sidon set is a subset of an Abelian group with the property that each sum of two distinct elements is distinct. We construct a small maximal Sidon set of size $O((n \cdot 2^n)^{1/3})$ in the group \mathbb{Z}_2^n , generalizing a result of Ruzsa concerning maximal Sidon sets in the integers.

Lagrangian Cobordisms of Legendrian Pretzel Knots with Maximal Thurston-Bennequin Number Undergraduate Senior Thesis, Bard College 2021 With C. Leverson

In the study of Legendrian knots, which are smoothly embedded circles constrained by a differential geometric condition, an actively-studied problem is to find conditions for the existence of Lagrangian cobordisms, which are Lagrangian surfaces whose slices resemble specific Legendrian knots at each end. We demonstrate a family of knots where each has a maximal-tb representative admitting a Lagrangian cobordism from a stabilized Legendrian unknot.

Academic Experience

Université Paris-Saclay Orsay, France

2023

Master of Science, Mathematics of Artificial Intelligence

INRIA Saclay, France

Summer 2023

CELESTE Team, Research Intern Advisor: Étienne Boursier

- Studied the convergence of gradient descent for shallow neural networks.

- Investigated the phenomenon where classification problems are "easier to solve" than regression problems with the same data.
- Found simple examples where infinitely-wide neural networks converge to a suboptimal local minimum.

Bard College Annandale-On-Hudson, New York

Spring 2021

GPA 4.0

Bachelor of Arts, Mathematics Major

Artine Artinian Scholar 2019–2020

Mathematics and computer science tutor

Summer 2021

Bard Summer Research Institute

 $Research\ Assistant,\ Mathematics$

Mentor: Prof. Lauren Rose

- Investigated the size of maximal and minimal generalized caps in finite affine spaces.
- Introduced other students in the research group to the material and supported their exploration of related problems.
- Wrote programs to compute cap sizes in specific affine spaces through optimized brute-force search.
- Created a webapp to visualize generalized affine caps.

Bard College at Simon's Rock Great Barrington, Massachusetts

Spring 2019

GPA 3.9

Associate of Arts

Mathematics, computer science, and French tutor

Dean's List

Work Experience

Flim October 2023—

Machine Learning Research Scientist

- Assisted with a collaboration between visual artists Gérard Garouste and Neil Beloufa, using machine learning models trained on their artworks.
- Built a generative AI system for "combining" pairs of images. Applied cutting-edge fine-tuning objectives to create and insert custom layers into foundation models.
- Built a pipeline to extract the most aesthetically pleasing images from a video. Trained a custom
 preference model on a large-scale internal dataset, and performed intensive optimization to
 enable efficient CPU inference.

Invisible College 2021—2023

HCI Researcher

- PeeryView.org
- Prototyped and built an online tool implementing decentralized and subjective peer review, and archival and discussion of web links.
- Collaborated with the PeeryView design team to determine the tooling needs of the scientific community.
- Server as ML/science advisor to a psychiatric team building a prototype of an LLM-based cognitive behavioral therapy program.

Invisible College Summers 2019, 2020

- Designed and developed a set of decentralized synchronization protocols and algorithms.
- Co-authored IETF draft for universal synchronization protocol.
- Created Javascript and NodeJS tools to analyze and debug synchronization algorithms, including a universal protocol translation demo and a peer-to-peer sync visualization.
- Contributed to client and server code for the BraidJS library.

Speakeasy Digital Media

September—December 2018

Web Developer

Part-time

- Created and modified WordPress PHP templates for company blogs.
- Improved page load times by up to ten times by optimization on both front-end page loading and back-end content generation.

Storefront Political Summer 2018

Data Science Intern

- Analyzed pre-electoral polls, including weighting, cross-tabulating, raking, and cleaning.
- Created R and Python scripts to automate common tasks such as matching ZIP codes to voting districts and visualizing survey results.
- Designed and implemented a webapp for interactive visualization of survey results.
- Managed large PostgreSQL databases containing voter information.

Omnisparx November 2017—April 2018

Intern

- Researched and reported on the state of blockchain technology to educate app users and inform development for blockchain startup.
- Reported directly to CEO.