# Brian Brubach

Department of Computer Science University of Maryland Rm. 3112, IRB College Park, MD USA 20742 bbrubach@cs.umd.edu https://bbrubach.github.io

# Research Interests

### Algorithms and Theoretical Computer Science

- Approximation, randomized, and online algorithms
- Combinatorial and stochastic optimization

#### E-commerce

- Models and algorithms for online matching, advertising, and ride-hailing platforms

### Fairness, Accountability, and Transparency in Automated Systems

- Fairness in machine learning clustering and classification
- Demographic fairness
- Community cohesion and preservation
- Automated advice for addressing human bias

### Mechanism Design for Social Good

- Election districting and gerrymandering regulation
- Diversity in recommenders

#### **Bioinformatics**

- String algorithms and string comparison
- Taxonomic sequence clustering
- Genome assembly
- Genomics and metagenomics broadly

### Education

#### University of Maryland, College Park

College Park, MD

In progress

PhD Candidate in Computer Science

- Coursework: Computational Geometry, Computational Linguistics, Randomized Algorithms, Tangible Interactive Computing, Computational Genomics, Network Design Foundations, Foundations of Machine Learning, Biological Network Analysis, Information-centric Design of Context-aware Systems
- Future Faculty Program (in process): Selective, five semester program to prepare PhD students for careers in academia. Includes three one-credit seminars, teaching a course, and mentoring another student in research.
- Advisors: Prof. Aravind Srinivasan and Prof. Mihai Pop

#### Rutgers, The State University of NJ

Camden, NJ

B.A. in Computer Science; GPA: 3.82

May 2014

Coursework: Mathematical Foundations of CS, Data Structures, Theory of Computation, C and Unix Systems, Computer Organization, Linear Algebra, Operating Systems

## Columbia College Chicago

Chicago, IL

B.A. in Film and Video

Dec 2008

# Honors and Awards

- 2019 Outstanding Graduate Assistant, University of Maryland, College Park
- 2019 Finalist for Graduate Student Distinguished Service Award, University of Maryland, College Park
- 2018 Future Faculty Fellow, University of Maryland, College Park
- 2017 Outstanding Graduate Assistant, University of Maryland, College Park
- 2014 Dean's Undergraduate Research Prize, Rutgers University
- 2014 Computer Science Academic Achievement Award, Rutgers University
- 2014 Honorable Mention CRA Outstanding Undergraduate Researcher Award, Computing Research Association (CRA)

## **Publications**

- N/A **B. Brubach**. Online Posted-price Matching with Stochastic Rewards and Patience Constraints. with Nathaniel Grammel and Aravind Srinivasan. (under review).
- N/A **B. Brubach**. A General Framework for Radius-based Clustering with Pairwise Constraints. with John P. Dickerson, Samir Khuller, Aravind Srinivasan, and Leonidas Tsepenekas. (*under review*).
- N/A **B. Brubach**. A Pairwise Fair and Community Preserving Approach to k-Center Clustering. with Darshan Chakrabarti, John P. Dickerson, Samir Khuller, Aravind Srinivasan, and Leonidas Tsepenekas. (*under review*).
- N/A **B. Brubach**. Meddling Metrics: the Effects of Measuring and Constraining Partisan Gerrymandering on Voter Incentives. with Aravind Srinivasan and Shawn Zhao. (*under review*).
- 2018 **B. Brubach**. Fast Matching-based Approximations for Maximum Duopreservation String Mapping and its Weighted Variant. *Proc. 29th Annual Symposium on Combinatorial Pattern Matching* (CPM), 2018.
- 2018 B. Brubach. A Succinct Four Russians Speedup for Edit Distance Computation and One-against-many Banded Alignment. with Jay Ghurye. Proc. 29th Annual Symposium on Combinatorial Pattern Matching (CPM), 2018.
- 2018 **B. Brubach**. Algorithms to Approximate Column-Sparse Packing Problems. with Karthik A. Sankararaman, Aravind Srinivasan, and Pan Xu. *Proc. of the 29th Annual ACM-SIAM Symposium on Discrete Algorithms* (SODA), 2018.
- 2017 **B. Brubach**. Better Greedy Sequence Clustering with Fast Banded Alignment. with Jay Ghurye, Aravind Srinivasan, and Mihai Pop. *Proc. Algorithms in Bioinformatics 17th International Workshop* (WABI), 2017.
- 2017 **B. Brubach**. Attenuate Locally, Win Globally: An Attenuation-based Framework for Online Stochastic Matching with Timeouts. with Karthik A. Sankararaman, Aravind Srinivasan, and Pan Xu. *Proc. of 16th International Conference on Autonomous Agents and Multiagent Systems* (AAMAS), 2017.

- 2016 **B. Brubach**. Further Improvement in Approximating the Maximum Duo-Preservation String Mapping Problem. *Proc. Algorithms in Bioinformatics* 16th International Workshop (WABI), 2016.
- 2016 **B. Brubach**. New Algorithms, Better Bounds, and a Novel Model for Online Stochastic Matching. with Karthik A. Sankararaman, Aravind Srinivasan, and Pan Xu. *Proc. European Symposium on Algorithms* (ESA), 2016.
- 2014 **B. Brubach**. Improved bound for online square-into-square packing. *Proc. of the 12th Workshop on Approximation and Online Algorithms* (WAOA), 2014.

## **Invited Talks**

2018 Bloom Filters, Minhashes, and Other Random Stuff (tutorial). *International Workshop on String Algorithms in Bioinformatics* (StringBio), 2018.

# Additional Computer Science Experience

# Bioinformatics Exchange of Students and Teachers (BEST) Summer School

Heiligkreuztal, Germany June 2017

Student Researcher

Summary: BEST is a joint effort of the University of Tuebingen and the University of
Maryland to provide a weeklong intensive collaboration between students and professors of
both schools. Our project involved using machine learning techniques to predict clinical
outcomes in neuroblastoma, a type of childhood cancer.

## Georgia Institute of Technology

Atlanta, GA

Summer Research Intern

June 2015 - Aug 2015

- Summary: I worked with Prof. Srinivas Aluru's group in Bioinformatics on the following:
  - \* Large-scale de-novo genome assembly and related problems.
  - \* Efficient string algorithms.

## Princeton University - Summer Program in Algorithmic and Combinatorial Thinking (PACT)

Princeton, NJ

Student and Mentor

June 2013 - Aug 2013

- Responsibilities: As an undergraduate participant in this summer intensive program, I
  fulfilled dual roles as both a student and a mentor. My responsibilities included the following:
  - \* Attending regular lectures on approximation algorithms and completing homework.
  - \* Attending guest lectures on a wide range of computer science topics.
  - $\ast$  Presenting lectures on approximation algorithms.
  - \* Mentoring high school students studying discrete mathematics.

### University of Pennsylvania

Philadelphia, PA

Auditor

Jan 2013 - Dec 2013

- Coursework: Introduction to Algorithms, Randomized Algorithms.

# Teaching Experience

## University of Maryland

College Park, MD

Lecturer

Jan 2019 - May 2019

- Teaching an undergraduate non-majors course, CMSC122 Introduction to Computer Programming via the Web
- Supervising graduate and undergraduate teaching assistants

## University of Maryland

College Park, MD

Teaching Assistant

Sept 2014 - Dec 2016

- Teaching discussion sections
- Developing course projects
- Managing 16 other teaching assistants as lead TA for a large course

# Center for Community Arts Partnerships (CCAP)

Chicago, IL

Teaching Artist

Oct 2009 - May 2012

- Teaching filmmaking to 3rd-8th grade students in after school programs
- Partnering with classroom teachers for artist residencies during the school day
- Developing and implementing arts integration curriculum in collaboration with classroom teachers
- Student projects included: PSAs, short films, documentaries, and stop-motion animations
- CCAP received the National Arts and Humanities Youth Programming Award during my time teaching there

# Other Professional Experience

### Center for Community Arts Partnerships (CCAP)

Chicago, IL

Parent Information Resource Center

Program Associate

Jan 2011 - Feb 2012

- Coordinating internal evaluation and grant reporting
- Developing parent involvement and education programs
- Planning and supporting events and programs at schools and conferences
- Supervising part-time employees and interns

# Departmental and Professional Service

#### UMD CS Department Council

June 2018 - Present

- Advising chair of computer science department as a graduate student representative

#### UMD CS Grad Student Executive Council

Aug 2016 - Present

- Chair (June 2018 present), Vice-chair (June 2017 May 2018)
- Organizing events for CS grad students, faculty, and staff
- Hosting monthly event drawing 30-40+ students

#### UMD CS Grad Student Admissions Volunteer

Apr 2017 - Present

- Reviewing applications
- Supporting admitted student visit day and new student orientation

### Reviewer or subreviewer

June 2015 - Present

- Association for the Advancement of Artificial Intelligence (AAAI)
- Workshop on Algorithms in Bioinformatics (WABI)
- International Symposium on Algorithms and Computation (ISAAC)
- Annual Symposium on Combinatorial Pattern Matching (CPM)
- Workshop on Approximation and Online Algorithms (WAOA)
- ACM Transactions on Algorithms (TALG)
- Networks
- Journal of Global Optimization