# **DAVID BREWSTER**

github.com/davidb2 — linkedin.com/in/david-brewster — davidb2.github.io — davidb2@illinois.edu

#### **EDUCATION**

University of Illinois at Urbana-Champaign

Spring 2021 Dean's List

B.S. Computer Science

B.S. Mathematics

## RESEARCH EXPERIENCE

· Illinois Combinatorics Lab for Undergraduate Experiences (ICLUE) — Algebraic Combinatorics Spring 2020

Spring 2020 - Spring 2021

· Biocomputation Group — Protein Folding and Ribosomal Modeling

Fall 2019 - Spring 2021

· Supercomputing Genomics Group — DNNs for Cancer Drug Predictions — Institute for Genomic Biology <sup>1</sup>

Spring 2017

#### **PAPERS**

· David Brewster, Reuven Hodges, and Alexander Yong, *Proper permutations, schubert geometry, and randomness*, 2020, preprint, arXiv: 2012.09749

#### **TEACHING**

• Future Techleaders Workshop — Co-instructor, Co-organizer — Perspective Charter Schools

Fall 2020 - Spring 2021

· Intro to Algorithms & Models of Computation (CS 374) — Course Assistant

Fall 2020 - Spring 2021

· Software Design Studio (CS 126) — Senior Course Assistant

Fall 2017, Spring 2019 - Spring 2020

Honors Intro to Computer Science (CS 196) — Homework Writer

Fall 2017

· New Horizons GSST STEM Camp: Web Design — Instructor — TNCC

Summer 2016

## **AWARDS**

· H. Roy Brahana Prize — Most Exceptional Undergraduate Mathematics Career

Spring 2021

## **TALKS**

· "Coxeter Groups and Properness", Central Cornfields Combinatorial Conference, May 24, 2021

## PROFESSIONAL EXPERIENCE

Citadel Securities — Software Engineering Intern, Options Market Making — New York, NY
Citadel — Software Engineering Intern, Global Quantitative Strategies — Chicago, IL

Summer 2019 Fall 2018

· Two Sigma IQ — Software Engineering Intern, Data Engineering — New York, NY

Summer 2018

· Microsoft — Software Engineering Intern, Azure Compute — Redmond, WA

Spring 2018

· Google — Software Engineering / Site Reliability Engineering Intern, Zipit (Reviews) — New York, NY

Summer 2017

### **GROUPS**

- · Blacks and African Americans in Computing (BAAC @ Illinois) Member
- · National Society of Black Engineers (NSBE) UIUC Chapter Member
- · Illinois Programming League (IPL) team placed  $13^{\text{th}}$  out of  $\sim 100$  at 2017 Mid-Central Regional ACM-ICPC

# CODE SAMPLES (ON GITHUB)

- · Random Projections Approximation Algorithms for Large Matrices Python/NumPy
- · NLNum Littlewood-Richardson coefficients and Newell-Littlewood numbers calculator C++/Python
- · Quasi-key Tableaux Quasi-key Tableaux Calculator Python/TypeScript/React
- · Pong Multi-threaded Pong Reinforcement Learning Environment C++/Python

### **TOOLS**

**Programming Languages** C/C++, Python, TypeScript, F#, Java, Golang, SageMath, J (APL Dialect)

Frameworks NumPy, Torch, Node.js, React, Tensorflow

Other Tools AWS, Azure, Bazel, CMake, GCP, OpenMP, OR-Tools, PyBind

<sup>&</sup>lt;sup>1</sup>In collaboration with Argonne National Laboratories