

# Oliver Broadrick

Website: oliverbroadrick.com  
Email: odbroadrick@gmail.com  
Phone: 207 351 5208  
Address: 2400 M St NW Apt 516, Washington DC 20037

## Education

|  |                                  |
|--|----------------------------------|
| 2023 (expected) M.S. Computer Science (4.00 GPA)   | The George Washington University |
| 2022 B.S. Computer Science and Mathematics (3.77 GPA)                                      | The George Washington University |
| 4-year rower for GW Men's Rowing achieving top ten national finishes (team's highest ever) |                                  |

## Research

Keen to explore, I've worked on projects in security, systems, and computer vision.

### *Single image camera calibration with glitter (2022-present)*

Camera calibration – estimation of camera pose and intrinsic properties like focal length – is a classic problem in computer vision with traditional methods requiring dozens of images for high accuracy. Using the strong geometric constraints provided by sparkling glitter, we are developing single image camera calibration.

### *Post-election statistical audits (2020-present)*

In a Risk-Limiting Audit (RLA), a random sample of paper ballots and a rigorous statistical test are used to guarantee with known probability that incorrect election results will be detected and corrected. Among other work, I have developed PROVIDENCE a novel mathematical method for ballot polling RLAs, the most efficient and secure RLA of its kind.

### *Scheduling for real-time AI at the edge (2021-2022)*

I designed and analyzed scheduling algorithms with the imprecise computation model for real-time AI tasks at the edge.

## Teaching

### *Undergraduate Teaching Assistant (2021-present)*

Taught weekly discussion section, assisted in instruction, hosted office hours, with consistent, positive feedback from students and high attendance to office hours.

Foundations of Computing, Spring 2022  
Discrete Structures II, Fall 2021

### *Learning Assistant (2020-2021)*

Assisted in lectures and discussions, recorded supplemental instruction, hosted office hours.

Foundations of Computing, Spring 2021

Discrete Structures II, Fall 2020

Discrete Structures I, Spring 2020

### *Tutor (2016-present)*

Tutored dozens of high school and college students for hundreds of hours, one-on-one and in groups, mainly in mathematics, physics, and computer science, in various settings:

GW Navy ROTC Calculus and Physics Tutor (2022-present)

Tungsten Prep (2018-present)

GW Athletics Department (2018-2020)

## Honors and awards

2022, Attendee, The Cornell, Maryland, Max Planck Pre-doctoral Research School 2022

2022, Member, Pi Mu Epsilon Mathematics Honorary Society

2021, Summer Undergraduate Program in Engineering Research (SUPER) at GW

2020, Summer Undergraduate Program in Engineering Research (SUPER) at GW

## Actions for inclusivity in CS

2022, Justice, Equity, Diversity, and Inclusion (JEDI) Committee Member (six founding members)

2022, Co-author of *Student Proposal: Diversity and Inclusion in the Computer Science Department*

## Publications

### *In Preparation*

1. (With Robert Pless and Adellar Irankunda) "Single-image camera calibration with glitter".

### *In Review*

1. Oliver Broadrick, Poorvi L. Vora, and Filip Zagòrski, "PROVIDENCE: a Flexible Round-by-Round Risk-Limiting Audit". USENIX Security 2023.
2. Hesham Fouad, Oliver Broadrick, Benjamin Harvey, Charles Peeke, Bhagirath Narahari, "Real-Time AI: Using AI on the Tactical Edge." In *Putting AI in the Critical Loop: Assured Trust and Autonomy in Human-Machine Teams*. Elsevier, 2023.

### *Accepted*

1. Oliver Broadrick, Sarah Morin, Grant McClearn, Neal McBurnett, Poorvi L. Vora, and Filip Zagòrski, "Simulations of Ballot Polling Risk-Limiting Audits". Seventh Workshop on Advances in Secure Electronic Voting, in association with Financial Cryptography 2022.