# Joseph Nakao Curriculum Vitae

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## **EDUCATION**

University of Delaware Newark, DE

Ph.D. Applied Mathematics (in progress)

Expected 2023

Advisor: Jingmei Qiu

University of Delaware Newark, DE

M.S. Applied Mathematics 2018–2020

Advisor: Jingmei Qiu

Seattle University Seattle, WA

B.S. Applied Mathematics 2014–2018

Advisors: Yen-Lin Han (Mechanical engineering) and Katie Oliveras (Mathematics)

## AWARDS

• Winter Research Symposium Best Poster Award, University of Delaware

Voted best poster at the annual Winter Research Symposium hosted by the University of Delaware Department of

Mathematical Sciences. (\$500 award)

• Baxter-Sloyer Graduate Teaching Award, University of Delaware

"Given to a graduate student teaching assistant, in mathematical sciences, who has demonstrated superior

effectiveness in teaching, and in the performance of their responsibilities." (\$300 award)

• Seth Trotter Book Collecting Contest, University of Delaware

Placed first in the book collecting contest put on by the Friends of the University of Delaware Library, and entered into the National Student Book Collecting Contest. Won with my reference library of (now) roughly 400 mathematical and engineering texts. (\$1000 award)

• Wynne Alexander Guy Award, Seattle University

"Given in grateful acknowledgment of a graduating mathematics major whose extraordinary contribution to the department always went above and beyond what was expected. Named to honor beloved teacher Mrs. Guy, who performed extraordinary service to the Mathematics department and Seattle University for 30 years."

## **PUBLICATIONS**

## Journals and Conference Proceedings

- J. Nakao, J. Chen, and J.-M. Qiu, "An Eulerian-Lagrangian Runge-Kutta finite volume (EL-RK-FV) method for solving convection and convection-diffusion equations", *Journal of Computational Physics, Accepted* (2022). ArXiV link here.
- J. Chen, J. Nakao, and J.-M. Qiu, "High-order Eulerian-Lagrangian finite volume (EL-RK-FV) methods for nonlinear hyperbolic problems with shocks", *In preparation* (2022).
- J. Nakao, W. Taitano, and J.-M. Qiu, "A structure preserving, conservative, low-rank tensor decomposition algorithm for the 1D2V Vlasov-Fokker-Planck equation", *In preparation* (2022).

J. Nakao and Y.L. Han, "Preliminary simulated results modeling a dynamic heating cancer ablation probe", ASME International Mechanical Engineering Congress and Exposition (IMECE) – Applications of Computational Heat Transfer, Pittsburgh, PA, November 2018.

#### Articles

- R. Buckmire, A. Folsom, C. Goff, A. Hoover, J. Nakao, and K. Sather-Wagstaff, "On Best Practices for the Recruitment, Retention, and Flourishing of LGBTQ+ Mathematicians", To appear in the AMS Notices.
- J. Nakao, "The Pot of Gold at the End of the Rainbow How Mathematics Departments Can Increase LGBTQ+ Inclusivity", MAA Math Values Blog, April 2021. (link here)
- J. Nakao, "Adventures in Book Collecting", The Atrium University of Delaware's Quarterly Newsletter, September 2019. (link here)

## Open Access Handbooks and Reference Guides

- J. Nakao, "The Handbook of MATH221". (link here)
- J. Nakao, "A Mathematica Reference Guide (for calculus students)". (link here)
- J. Nakao, "A Gentle Introduction to LATEX". (link here)
- J. Nakao and D. Hayes, "A MATLAB Reference Guide for Undergraduate STEM Majors". (link here)

#### PRESENTATIONS

## Keynote Speaker

• "Navigating Graduate School as a Queer Student" (upcoming) November 2022 LGBTQ+ Math Day (virtual), Fields Institute for Research in Mathematical Sciences, Toronto, CAN

#### Conference or Seminar Speaker

- "A structure preserving, conservative, low-rank tensor scheme for solving the 1D2V Vlasov-Fokker-Planck equation" (upcoming) November 2022 SIAM TX-LA Sectional Meeting, hosted by the University of Houston, Houston, TX
- "A structure preserving, conservative, low-rank tensor scheme for solving the 1D2V Vlasov-Fokker-Planck equation" (upcoming) September 2022 Sayas Numerics Day, hosted by the University of Maryland, Baltimore County, Baltimore, MD
- "A structure preserving, conservative, low-rank tensor scheme for solving the 1D2V Vlasov-Fokker-Planck equation"

  August 2022

  AFRL/RQRS Technical Talks, Air Force Research Laboratory, Edwards, CA
- "A brief introduction to low-rank tensor decompositions"

  August 2022

  AFRL/RQRS Technical Talks, Air Force Research Laboratory, Edwards, CA
- "A new Eulerian-Lagrangian Finite Volume (ELFV) Method for Solving Convection-Diffusion Equations and Hyperbolic Conservation Laws" March 2022

  \*\*AMS Spring Central Sectional Meeting (virtual), originally hosted by Purdue University, West Lafayette, IN
- "An Eulerian-Lagrangian Finite Volume Method for Solving Nonlinear Transport Equations" July 2021 SIAM Annual Meeting (virtual), originally at Spokane, WA
- "Solving for Exact Stationary Solutions to Shallow-Water Waves" November 2017

  Analysis Seminar, Department of Mathematics, Washington State University, Pullman, WA
- "Modifying an Optimal Payload Sensor Model to Detect Mobile Targets" August 2017

### Departmental Seminar Speaker

• "A structure preserving, conservative, low-rank tensor scheme for solving the 1D2V Vlasov-Fokker-Planck equation"

September 2022

Hallenbeck Graduate Student Seminar, Department of Mathematical Sciences, University of Delaware, Newark, DE

• "A new Eulerian-Lagrangian Finite Volume (ELFV) Method for Solving Convection-Diffusion Equations and Hyperbolic Conservation Laws" December 2021 Hallenbeck Graduate Student Seminar, Department of Mathematical Sciences, University of Delaware, Newark, DE

• "An Eulerian-Lagrangian Finite Volume (ELFV) Method for Nonlinear Conservation Laws" April 202

Hallenbeck Graduate Student Seminar, Department of Mathematical Sciences, University of Delaware, Newark, DE

#### **POSTERS**

• "An Eulerian-Lagrangian Runge-Kutta finite volume (ELRK-FV) method for solving convection-diffusion equations"

February 2022

Winter Research Symposium, University of Delaware, Newark, DE

• "Modifying an Optimal Payload Sensor Model to Detect Mobile Targets"

Summer Scholar Poster Session, Air Force Research Laboratory, Albuquerque, NM

August 2017

• "Reconstructing the water-wave profile from pressure measurements in a moving body of water"

AMS Sectional Meeting, Washington State University, Pullman, WA

April 2017

## OTHER RESEARCH EXPERIENCE

## Air Force Research Laboratory

Edwards, CA

Aerospace Systems Directorate

 $May\ 2022-August\ 2022$ 

Mentors: William Taitano and Alexander Alekseenko

**Project:** Building conservative, structure-preserving low rank tensor algorithms for solving the

Vlasov-Fokker-Planck equation

#### Air Force Research Laboratory

Edwards, CA

Aerospace Systems Directorate

May 2021-August 2021

Mentors: Robert Martin and Alexander Alekseenko

**Project:** Modelling the Fokker-Planck and Vlasov-Fokker-Planck equations

#### Air Force Research Laboratory

Albuquerque, NM

Space Vehicles Directorate

June 2017-August 2017

Mentor: Reed Weber

**Project:** Modifying and implementing an optimal payload sensor model

Interim security clearance (secret)

## TEACHING

## University of Delaware

#### • Courses Taught

MATH 243 (calculus 3 for physical sciences and engineering with lab component) Download evaluations here Winter 2022

MATH 221 (calculus 1 for life sciences and business) Download evaluations here

Winter 2021

MATH 221 (calculus 1 for life sciences and business) Download evaluations here

Winter 2020

#### • Teaching Assistantships

MATH 243 (calculus 3 for physical sciences and engineering with lab component)	Fall 2022
MATH 243 (calculus 3 for physical sciences and engineering with lab component) Download even	aluations here Fall 2021
MATH 243 (calculus 3 for physical sciences and engineering with lab component) Download even	aluations here Fall 2020
MATH 221 (calculus 1 for life sciences and business) Download evaluations here	Spring 2020
MATH 221 (calculus 1 for life sciences and business) Download evaluations here	Fall 2019
MATH 241 (calculus 1 for physical sciences and engineering) Download evaluations here	Spring 2019
MATH 221 (calculus 1 for life sciences and business) Download evaluations here	Fall 2018

### • Other Instruction

Graduate qualifying exam review for techniques of applied mathematics (3 out of 3 students passed)

Graduate qualifying exam review for techniques of applied mathematics (2 out of 2 students passed)

Winter 2021

## Seattle University

### • Teaching Assistantships

MATH 2330 (multivariable calculus for physical sciences and engineering)	Spring 2018
MATH 2340 (ordinary differential equations)	Winter 2018
MATH 2340 (ordinary differential equations)	Fall 2017
MATH 2330 (multivariable calculus for physical sciences and engineering)	Spring 2017
MATH 2340 (ordinary differential equations)	Winter 2017
MATH 2330 (multivariable calculus for physical sciences and engineering)	Fall 2016

## SERVICE AND EXTRACURRICULAR

## Diversity In The Broader Mathematics Community (Positions Held)

• Spectra Board of Directors

July 2021–Current

## $Membership\ Committee\ Chair$

Spectra (website link here) is the association for LGBTQ+ mathematicians.

Responsibilities: organizing social events, overseeing visibility campaigns, and taking actions to promote membership.

## Diversity In The Broader Mathematics Community (Ad Hoc)

- Spectra LGBTQ+ Twitter Visibility Campaign

  June 2022

  Co-organizer. Spectra highlighted a different LGBTQ+ mathematician each day of June (pride month) on Twitter.
- Spectra Reception at the Joint Mathematics Meetings

  \*Co-organizer.\*

  April 2022

• AMS-Sponsored Spectra LGBTQ+ Mathematicians Posters Co-organizer. This poster series highlights LGBTQ+ mathematicians. February 2022

## University of Delaware (Positions Held)

• Mathematics Department Graduate Committee

September 2021–August 2022

#### Member

Responsibilities: communicating between the graduate students and faculty, ensuring every decision is inclusive of all graduate students, organizing meetings with prospective and incoming graduate students, and ensuring the voices and interests of the graduate student body were heard and accounted for at graduate committee meetings.

• Queer and Trans Graduate Student Union (QTGSU)

June 2021–June 2022

#### Executive Board Member, Founding Member

Responsibilities: ensuring accessibility of all activities, assisting the treasurer, organizing community events, and upholding the values of the organization.

• Society for Industrial and Applied Mathematics (SIAM) Student Chapter

July 2019-June 2021

#### Treasurer

Responsibilities: managing the student chapter finances, funding requests, and the end-of-year final report. Also helped coordinate general meetings and social events.

• Association for Women in Mathematics (AWM) Student Chapter

September 2020-June 2021

#### Professional Development Chair

Responsibilities: organizing and coordinating professional development workshops, and helping form open discussion on articles about women in STEM.

## University of Delaware (Ad Hoc)

• Graduate Student Mentor-Mentee Program

August 2022-Current

Co-organized the peer mentoring program sponsored by the AWM student chapter. Graduate student mentors are paired up with an incoming first year student to help guide them through the first year of graduate school.

• Graduate Student Mentor-Mentee Program

September 2020-Current

Mentored three first-year graduate students (one per year), helping them adjust to graduate school. Provided monthly check-ins, and offering advice on coursework, balancing life and graduate school, and qualifying exams.

• New Qualifying Exam System

April 2022

As a member of the graduate committee, I helped draft a new qualifying exam system that went on to be passed by the faculty vote.

• QTGSU Accessibility Committee

June 2021–June 2022

Co-drafted access guides and documents, as well as ensured all events were accessible.

• QTGSU Bylaws Committee

June 2021 -September 2021

Co-drafted the bylaws and organizational structure for QTGSU.

• UD SIAM Seminar Series

September 2020–June 2021

Instigated and organized the UD SIAM Seminar Series inviting PhD students and post-docs from other universities to present their research.

#### Other

• Memberships Current

Society for Industrial and Applied Mathematicians (SIAM), Association for Women in Mathematics (AWM), American Mathematical Society (AMS), The Association for LGBTQ+ Mathematicians (Spectra), Out in STEM (oSTEM)

• Incoming Student Handbook

May 2018

Instigated and created a student handbook for the Seattle University Mathematics Department's future incoming students. The intention was to give a student point-of-view of life at Seattle University as a mathematics major.

## Panels, Workshops, and Minisymposia

#### Panels

- Panelist at the Virtual Joint Mathematics Meetings

  Spectra Workshop: Identifying Best Practices Fostering Inclusion and Retention of LGBTQ Mathematicians.

  Topics of discussion: supporting transgender mathematicians in the work place (Keri Sather-Wagstaff), LGBTQ+
  mathematicians balancing work choices with family (Ron Buckmire), best practices for recruitment of LGBTQ+
  faculty (Amanda Folsom), and supporting LGBTQ+ graduate students (Joseph Nakao).
- Panelist at Society for Industrial and Applied Mathematics (SIAM) Annual Meeting

  Minisymposium: Presentations by LGBTQ Mathematicians. Responsible for leading discussion about LGBTQ inclusivity in the applied mathematics community, as well as Spectra's current projects.
- People of Color Caucus October 2017

  Invited by Dr. Rose Ernst (formerly) of the Political Science Department at Seattle University to facilitate a people of color caucus. Topics of discussion included: racism in academia, and living as a person of color in college.

## Workshops and Minisymposia Organized

- SIAM AN22: LGBT Minisymposia July 2022 Co-organized two Spectra-sponsored minisymposia highlighting the research of LGBT applied mathematicians.
- Mathematica Workshop

  Led a Mathematica workshop tailored for undergraduate students in the calculus sequence. Organized by the UD AWM Student Chapter.
- LATEX Workshop October 2020

  Led an introductory LATEXworkshop geared towards graduate students in both the mathematics and other departments.

  Organized by the UD AWM Student Chapter.

## Computer Skills

Proficient: MATLAB, Mathematica, LATEX, Word, Excel, Powerpoint

Some experience: Fortran 90, Python, Julia