Ryan P. Creedon

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Education

University of Washington	Seattle, WA
• Ph.D. in Applied Mathematics Advisor: Bernard Deconinck	2016 -2022
• M.S. in Applied Mathematics	2016 - 2017
Pennsylvania State University	State College, PA
• M.S. in Meteorology and Atmospheric Science Advisor: Raymond Najjar	2015-2016
• B.S. in Meteorology and Atmospheric Science Highest Distinction	2012 - 2016
\bullet B.S. in Mathematics Highest Distinction	2012 -2016
Professional Appointments	
Acting Instructor Department of Applied Mathematics University of Washington Seattle, WA	2022 –

Research Interests

General: Methods of Applied Mathematics, Mathematical Physics, Partial Differential Equations, Dynamical Systems, Numerical Analysis, Applied Analysis, Math Education

Emphasis: Stability Theory, Nonlinear Waves, Asymptotic & Perturbation Methods, Bifurcation Theory, Integrable & Near-Integrable Systems, Lie Theory, Variational Methods, (Geophysical) Fluid Dynamics, Computational Fluid Dynamics, Computational Linear Algebra

Publications

- [1] R. Creedon, "Spectral stability of all elliptic solutions of the Kawahara equation", In preparation, 2023.
- [2] R. Creedon, H. Nguyen, and W. Strauss, "Proof of the transverse instability of Stokes waves", Submitted to Journal of the European Mathematical Society, 2023.
- [3] **R. Creedon** and B. Deconinck, "A high-order asymptotic analysis of the Benjamin-Feir instability spectrum in arbitrary depth", *Journal of Fluid Mechanics*, 2023.
- [4] R. Creedon, B. Deconinck, and O. Trichtchenko, "High-frequency instabilities of Stokes waves", *Journal of Fluid Mechanics*, 2022.
- [5] **R. Creedon**, B. Deconinck, and O. Trichtchenko, "High-frequency instabilities of a Boussinesq-Whitham system", *Fluids*, 2021.
- [6] **R. Creedon**, B. Deconinck, and O. Trichtchenko, "High-frequency instabilities of the Kawahara equation", SIAM Journal on Applied Dynamical Systems, 2021.

Teaching

${\bf University\ of\ Washington}\mid {\rm Instructor}$

oniversity of washington institution	
• Beginning Scientific Computing (Amath 301)	Sp. 2024
• Applied Linear Algebra & Numerical Analysis (Amath 352)	
• Mathematical Methods for Quantitative Finance (Cfrm 405)	Au. 2023
• Special Topics Course in Asymptotics and Perturbation Methods (Amath 490)	Sp. 2023
• Beginning Scientific Computing (Amath 301)	Sp. 2023
Section A Class Size: 70 students Course Evaluations: 4.8/5.0 Response Rate: 8	32%
Section B Class Size: 160 students Course Evaluations: 4.9/5.0 Response Rate: 8	30%
Section C Class Size: 130 students Course Evaluations: 4.8/5.0 Response Rate: 9	90%
• Applied Linear Algebra & Numerical Analysis (Amath 352)	Wi. 2023
Class Size: 100 students Course Evaluations: $4.8/5.0$ Response Rate: 95%	
• Introduction to Continuous Mathematical Modeling (Amath 383)	Au. 2022
Class Size: 90 students Course Evaluations: $4.8/5.0$ Response Rate: 92%	
• Applied Linear Algebra & Numerical Analysis (Amath 352)	Wi. 2022
Class Size: 100 students Course Evaluations: 4.8/5.0 Response Rate: 95%	
• Partial Differential Equations & Waves (Amath 353)	Su. 2021
Class Size: 60 students Course Evaluations: 4.8/5.0 Response Rate: 91%	
• Partial Differential Equations & Waves (Amath 353)	Sp. 2021
Class Size: 90 students Course Evaluations: 4.9/5.0 Response Rate: 83%	
• Partial Differential Equations & Waves (Amath 353)	Su. 2020
Class Size: 40 students Course Evaluations: 4.6/5.0 Response Rate: 85%	
• Applied Linear Algebra & Numerical Analysis (Amath 352)	Wi. 2020
Class Size: 110 students Course Evaluations: 4.6/5.0 Response Rate: 93%	
• Partial Differential Equations & Waves (Amath 353)	Su. 2019
Class Size: 25 students Course Evaluations: 5.0/5.0 Response Rate: 91%	
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University of Washington Teaching Assistant	
• Applied Linear Algebra (Amath 584)	Au. 2021
• Partial Differential Equations & Waves (Amath 353)	Sp. 2020

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• Applied Linear Algebra (Amath 584)		Au. 2021	
• Partial Differential Equations & Waves (Amath 353)		Sp. 2020	
• Applied Linear Algebra & Numerical Analysis (Amath 352)		Au. 2019	
• Introduction to	Differential Equations and	Applications (Amath 351)	Wi. 2019
• Applied Compl	ex Analysis (Amath 567)		Au. 2018
• Partial Differen	tial Equations & Waves (A	math 353)	Su. 2018
• Introduction to	Differential Equations & A	Applications (Amath 351)	Su. 2018
• Advanced Meth	ods for Partial Differential	Equations (Amath 569)	Sp. 2018
• Calculus with A	Analytic Geometry II (Mat	h 125)	Au. 2016
Section CC	Class Size: 30 students	Course Evaluations: $4.9/5.0$	Response Rate: 63%
Section CD	Class Size: 30 students	Course Evaluations: 5.0/5.0	Response Rate: 70%

Pennsylvania State University | Teaching Assistant

• Atmospheric Dynamics (Meteo 420)

Sp. 2016

Professional Tutoring

Bellevue Learning Center | Instructor

2023 -

- Algebra 2, Precalculus, and SAT Math Prep Summer Instructor
- Tutored calculus and linear algebra in-person for local Seattle high school students

University of Washington Women's Center | Tutor & Mentor

2017 -

- Algebra, Precalculus, Calculus, Linear Algebra, Physics, Chemistry
- Tutored underrepresented minority groups from local Seattle high schools

Penn State Learning | Tutor & Guided Study Group Leader

2013 - 2015

- Algebra, Precalculus, Calculus, Linear Algebra, Differential Equations
- Tutored in-person and online through Penn State's World Campus
- Guided Study Group leader for Calculus I with Analytic Geometry (Math 140)
- Received inaugural Guided Study Group Leader Award in 2016

Student Mentorship

- 1. Noah McMahon, Undergraduate Mathematics Major, University of Washington, Mar. 2023 –
- Rohan Sabhaya, Making Connections Mentorship Program, University of Washington Women's Center, Feb. 2019 – Jun. 2019.

Invited Talks

- 1. Transverse instability of small-amplitude Stokes waves in infinite depth, Joint Math Meetings (JMM24), San Francisco, CA, Jan. 3-6, 2024.
- 2. On the transverse instability of Stokes waves, SIAM Pacific Northwest Section Conference (SIAMPNW23), Bellingham, WA, Oct. 13-15, 2023.
- 3. The instability spectrum of small-amplitude Stokes waves, UW Applied PDE Seminar: The Stability of Water Waves, Seattle, WA, Apr. 27, 2023.
- 4. Instabilities of small-amplitude Stokes waves, SIAM Conference on Nonlinear Waves and Coherent Structures (NWCS22), Bremen, Germany, Aug. 30-Sept. 2, 2022.
- 5. Spectral instabilities of periodic water waves, SIAM Annual Conference (AN22), Pittsburgh, PA, Jul. 11, 2022 (Student Travel Award).
- 6. **High-frequency instabilities of small-amplitude Stokes waves**, The Twelfth IMACS International Conference on Nonlinear Evolution Equations and Wave Phenomena: Computation and Theory (IMACS22), Athens, Georgia, Mar. 30-Apr. 1, 2022.

- 7. **High-frequency instabilities of Stokes waves**, AMS Annual Conference (AMS22), Seattle, WA, Jan. 5-8, 2022.
- 8. **High-frequency instabilities of Stokes waves: a perturbative approach**, SIAM Annual Conference (AN21), Spokane, WA, Jul. 19, 2021 (Student Travel Award).
- 9. High-frequency instabilities in a shallow-water model with full dispersion, SIAM Conference on Nonlinear Waves and Coherent Structures (NWCS20), Bremen, Germany, Jul. 29, 2020 (canceled due to covid-19).

Posters

- 1. The instability spectrum of small-amplitude Stokes waves, *Drexel Waves Workshop*, Philadelphia, Pennsylvania, March 30-31, 2023 (*Early Career Travel Award*).
- 2. Deviations from climatological turbulence below the mixed layer in the North Pacific, American Geophysical Union Ocean Sciences Meeting, New Orleans, LA, February 21, 2016.
- 3. Daily variability of ocean mixed layer base diffusivities in the northeast Pacific, American Meteorological Society Annual Meeting, New Orleans, LA, January 10, 2016.

Service & Outreach

University of Washington

ullet Co-leader of the Mathematics in Climate Science Journal Club	2023
\bullet Speaker for the Research Panel for Undergrad Majors, Department of Applied Mathematics	2023
• Volunteer for the UW Sample-A-Class Program	2023 -
ullet Volunteer for the Pre-Application Review (PAR) Program, Department of Applied Mathematics	2022 -
• Leader of the Teaching College Mathematics Journal Club	2020 - 2021
\bullet Co-organizer and Co-founder of the BIG Networking Event	2017, 2019
\bullet Graduate Student Representative for the Department of Applied Mathematics	2019 -2020
• Outreach Coordinator of SIAM UW Student Chapter	2018 - 2019
• President of SIAM UW Student Chapter	2017-2018

Pennsylvania State University

• President of Chi Epsilon Pi Meteorological Honor Society

2015 - 2016

Conferences

- Poster Session Judge, SIAM Pacific Northwest Section Conference, Bellinghan, WA, Oct. 14, 2023.
- Minisymposium Organizer, Nonlinear Waves, SIAM Pacific Northwest Section Conference, Bellinghan, WA, Oct. 13-15, 2023.
- Scientific Program Committee Member, Water Waves, The 12th IMACS International Conference on Nonlinear Evolution Equations and Wave Phenomena: Computation and Theory, Athens, Georgia, Mar. 30-Apr. 1, 2022.
- Minisymposium Organizer, The Euler Water Wave Problem Part III of III, SIAM Conference on Nonlinear Waves and Coherent Structures, Bremen, Germany, July. 29, 2020 (canceled due to Covid-19).
- Conference Staff, Applied Mathematics: The Next Fifty Years, *University of Washington*, Seattle, WA, Jan. 2019-Jun. 2019.

 Conference Volunteer, Recent Advances in Nonlinear Waves, University of Washington, Seattle, WA, Jul. 31, 2017.

Journals Refereed

- AIMS Mathematics
- Water Waves

External Service

• Project Mentor and Consultant, Polygence

2023 -

• Outreach Committee of Spectra: the Association for LGBT Mathematicians

2022 -

Internship Experiences

Pacific Marine Environmental Laboratory | NOAA

2015-2016

- Advisor: Meghan Cronin
- Analyzed upper-ocean mooring data from Ocean Climate Stations KEO and Papa
- Configured simulations of upper-ocean turbulence according to the KPP model

Lamont-Doherty Earth Observatory | Columbia University

2014 - 2014

- Advisor: Jason Smerdon
- Validated tree-ring reconstruction of European hydroclimate against twentieth century observations
- Calculated principal components of tree-ring reconstruction of European hydroclimate

Summer Schools & Workshops

- 1. Mathematics Teacher-Scholar Symposium (MaTSS), Department of Mathematics, Reed College, May 2021.
- 2. **Teaching and Learning in Higher Education**, Center for Teaching and Learning, *University of Washington*, Mar. 2019 Jun. 2019.
- 3. Solving Problems in Multiply Connected Domains, NSF-CBMS, University of California, Irvine, Jun. 2018
- 4. Workshop in Nonlinear Waves, Drexel University, May 2018.
- 5. Topics in Nonlinear Water Waves, The Burgers Summer School Program, University of Maryland, Jun. 2016.

Selected Awards

• Boeing Award for Teaching	2023
• Boeing Award for Research, Teaching, and Service	2021
• Boeing Award for Teaching	2020
• Achievement Rewards for College Scientists (ARCS) Foundation Fellow	2016 – 2019
• The Ruth Jung Chinn Endowed Fellowship	2016 – 2018
Outstanding Guided Study Group Leader Award	2016
• EMSAGE Laureate	2016

• Department of Meteorology and Atmospheric Sciences Student Marshall	2016
• The Jerome N. Behrmann Scholarship in Meteorology	2016
• American Meteorological Society Werner A. Baum Scholar	2015 – 2016
• The John A. Dutton Award in Atmospheric Dynamics	2023
• The Physical Meteorology Award	2015
• NOAA Ernest F. Hollings Scholar	2014 – 2016
• Penn State Schreyer Honors Scholar	2012 – 2016

Professional Affiliations

• Association for Women in Mathematics	2017 -
• Mathematical Association of America	2017 -
•American Mathematical Society	2016 -
• Society for Industrial and Applied Mathematics	2016-
• American Geophysical Union	2015–2020
• American Meteorological Society	2014 - 2020

Skills Languages

• Operating Systems: Windows PC, OSX, Linux/Unix	• Matlab:	Highly Proficient
Graphical Software:	• Mathematica:	Highly Proficient
Inkscape, Tikz, GeoGebra	• Python:	Proficient
• Word Processors:	• Maple:	Proficient
Microsoft Office, LATEX	• FORTRAN:	Basic
• GitHub Repositories: https://github.com/rpac5130?tab=repositories	• R:	Basic

In the Media

- 1. When Math Equals Fun, UW College of Arts & Sciences Newsletter, University of Washington, 2019.
- 2. Schreyer Scholar Investigates Climate Science-Oceanography through NOAA Program, PSU News, Pennsylvania State University, 2015.