# **Heather D. Wilber**

#### **EDUCATION** Cornell University, Ithaca, NY PhD, Applied Mathematics May 2021 Advisor: Prof. Alex Townsend **DISSERTATION:** Computing numerically with rational functions. (Awarded AWM Dissertation Prize 2022, Householder Prize 2022) Boise State Univ., Boise, ID M.S., Mathematics Aug 2016 Advisor: Prof. Grady Wright THESIS: Numerical computing with functions on the sphere and disk. (Selected as Distinguished Thesis in STEM for 2016-2017) Boise State Univ., Boise, ID **B.S.**, Mathematics Dec 2007 Dec 2007 Boise State Univ., Boise, ID **B.A.**, English-Linguistics

# PREVIOUS POSITION

Oden Institute, University of Texas at Austin: NSF postdoctoral fellow, July 2021-July 2023

# **CURRENT POSITION**

Dept. of Applied Mathematics, University of Washington: Assistant Professor, July 2023-present

# MANUSCRIPTS IN PROGRESS

- 3. Epperly, E.N., Wilber, H. A superfast direct inversion method for the nonuniform discrete Fourier transform
- 2. Chen, K., Martinsson, G., Wilber, H. A fast, high-accuracy method for solving the fractional Poisson equation in complex geometries.
- 1. Beckermann, B., Kressner, D., Wilber, H. Compression properties in rank-structured solvers for Toeplitz-like linear systems

# JOURNAL PUBLICATIONS

- 6. Wilber, H., Damle, A., Townsend, A. <u>Data-driven algorithms for signal processing with trigonometric rational</u> <u>functions.</u> SIAM J. Sci. Comput., 44-3, C185-C209 (2022).
- 5. Rubin, D., Townsend, A., Wilber, H. <u>Bounding Zolotarev numbers using Faber rational functions.</u> Constructive Approx., 56, 1-26. (2022)
- 4. Quinn, K., Wilber, H., Townsend, A., Sethna, J.P. <u>Chebyshev approximation and the global geometry of model</u> <u>predictions</u>. Phy. Rev. Let., 122(15), 158302 (2019).
- 3. Townsend, A., Wilber, H. <u>On the singular values of matrices with high displacement rank</u>. Linear Alg. Appl., V. 548, 19-41 (2018).
- 2. Wilber, H., Townsend, A., Wright, G. <u>Computing with functions in spherical ands polar geometries II. The disk</u>. SIAM J. Sci. Comput., 39-3, C238-C262 (2017).
- 1. Townsend, A., Wilber, H., Wright, G. <u>Computing with functions in spherical and polar geometries I. The sphere</u>. SIAM J. Sci. Comput., 38-4, C403-C425 (2016).

# INVITED TALKS

- 14. APPLIED MATH SEMINAR (University of Washington, Seattle, WA)
  - <u>Talk:</u> Adventures in structured matrix approximation methods
  - 13. 4<sup>TH</sup> BIENNIAL MEETING OF SIAM PACIFIC NORTHWEST (Western Washington Univ., Bellingham, WA) Plenary Talk: Three big ideas in rational approximation (Oct. 2023)
    - 12. NUMERICAL ANALYSIS IN THE 21<sup>st</sup> CENTURY (University of Oxford, Oxford, UK) *Plenary Talk: What can the square root approximation teach us? (Aug. 2023)*
    - 11. FLUID MECHANICS AND WAVES SEMINAR (New Jersey Institute of Technology, Newark, NJ) Talk: Hierarchical solvers for special linear systems (April 2023)
    - 10. MATHEMATICS COLLOQUIUM (Temple University, Philadelphia, PA) Talk: Designing low rank methods via rational functions (Dec. 2022)

- 9. APPLIED MATHEMATICS COLLOQUIUM (Univ. Colorado at Boulder, Boulder, CO) Talk: Rational functions in computational mathematics (Nov. 2022)
- 8. MATHEMATICS COLLOQUIUM (Baylor University, Waco, TX) Talk: Zolotarev rational functions in computational mathematics (Oct. 2022)
- 7. BABUŠKA FORUM SERIES (Univ. Texas at Austin, Austin, TX) Talk: Computing with rational approximations to the square root (Oct. 2022)
- HOUSEHOLDER XXI: HOUSEHOLDER PRIZE PLENARY LECTURE (Bari, Italy) *Plenary Talk: The low rank properties of structured matrices: a rational explanation (June 2022)* CAVID:COMPLEX ANALYSIS VIDEO SEMINAR SERIES (virtual)
- Talk: Low rank numerical methods via rational function approximation (June 2022)
- 4. UNIV. DELAWARE NUMERICAL ANALYSIS AND PDE SEMINAR (virtual) Talk: Low rank methods for structured matrices. (May 2022)
- 3. UNIV. TEXAS LIBRARIES NATIONAL POETRY MONTH EVENT (virtual) Talk: <u>The poetry of math and the math of poems</u> (April 2022)
- 2. BOISE STATE UNIV. MATHEMATICS COLLOQUIUM (Boise State Univ., Boise, ID) Talk: Low rank methods for structured matrices. (Feb. 2022)
- 1. CCM SEMINAR SERIES, FLATIRON INSTITUTE (virtual) Talk: Designing low rank methods for matrices with displacement structure. (May 2021)

# SELECTED PRESENTATIONS

- 19. 4<sup>TH</sup> BIENNIAL MEETING OF SIAM PACIFIC NORTHWEST (Western Washington Univ., Bellingham, WA) *Talk: A fast direct method for the nonuniform discrete Fourier transform (Oct. 2023)* 
   18. COMPLEX ANALYSIS: TECHNIQUES, APPLICATIONS, AND COMPUTATIONS
   (Cambridge University, Cambride UK)
  - Talk: Zolotarev numbers and inverse nonuniform discrete Fourier transforms. (July 2023)
  - 17. SIAM ANNUAL MEETING 2022 (Pittsburgh, PA) <u>Poster: Data-driven computing with trigonometric rational functions</u> (July 2022)
  - 16. <u>RISING STARS</u> 2022 (Sandia Labs, Albuquerque, NM) Talk: Data-driven computing with trigonometric rational functions (April 2022)
  - 15. 2021 CONFERENCE ON FAST DIRECT SOLVERS (virtual) Talk: Designing low rank methods for matrices with displacement structure. (Oct. 2021)
  - 14. GAMM 2021 (virtual) Talk: Compression properties and rank-structured solvers for Toeplitz, Vandermonde and related linear systems (March 2021)
  - 13. SIAM ANNUAL MEETING (virtual) Talk: Computing with rational approximations with applications in signal processing (July 2020)
  - 12. 27th BIENNIAL NUMERICAL ANALYSIS CONFERENCE (Univ. of Strathclyde, Strathclyde, UK) Talk: Compression properties in rank-structured solvers for Toeplitz linear systems (June 2019) awarded SIAM UKIE prize: Best student presentation
  - APPROXIMATION THEORY 16 (Vanderbilt University, Nashville, TN) Talk: Rational approximation in superfast rank-structured solvers (May 2019)
  - 10. EPFL Numerical Analysis Group (EPFL, Lausanne, Switzerland) *Talk: Numerical computing in polar and spherical geometries (Dec. 2018)*
  - 9. EPFL Numerical Analysis Group (EPFL, Lausanne, Switzerland) Talk: On the singular values of matrices with high displacement rank (Nov. 2018)
  - 8. ICOSAHOM (Imperial College London, UK) Talk: A low rank and spectrally accurate elliptic PDE solver (July 2018)
  - 7. SIAM CONF. ON COMPUTATIONAL SCIENCE AND ENGINEERING (Atlanta, GA) Talk: A factored ADI method for Sylvester equations with high-rank right-hand sides (Feb. 2017)
  - 6. SIAM CONF. ON COMPUTATIONAL SCIENCE AND ENGINEERING (Atlanta, GA) Poster: Numerical computing with functions in spherical and polar geometries (Feb. 2017)
  - 5. WORKSHOP ON FAST DIRECT SOLVERS (Purdue Univ., Lafayette, IN) Talk: Numerical computing with functions on the sphere and disk (Nov. 2016)
  - 4. SCIENTIFIC COMPUTING AND NUM. ANALY. SEMINAR (Cornell University, Ithaca, NY) Talk: Numerical computing with functions on the sphere and disk (Sept. 2016)
  - 3. SIAM ANNUAL MEETING (Boston, MA)

Talk: Numerical computing in polar and spherical geometries (July 2016)

- 2. OXFORD NUM. ANALYS. GROUP SEMINAR (University of Oxford, Oxford, UK) *Talk: Computing with functions on the sphere and disk (July 2016)*
- 1. PACIFIC NORTHWEST NUMERICAL ANALYSIS SEMINAR Poster: Computing with functions on the sphere and disk (Oct. 2015)

#### SOFTWARE DEVELOPMENT

o <u>REfit</u>

- Open-source code for computing with trigonometric rational functions and exponential sums
- o <u>freeLyap</u> Iterative solvers package
- Open-source code for solving Sylvester and Lyapunov matrix equations
- CHEBFUN PROJECT

Spherefun and Diskfun in the open-source project Chebfun

# SELECTED FELLOWSHIPS AND AWARDS

- o Householder Prize (2022)
- <u>AWM Dissertation Prize</u> (2022)
- National Science Foundation Mathematical Sciences Postdoctoral Research Fellowship (2021)
- o SIAM UKIE prize: Best student presentation, 27th Biennial Numerical Analysis conference (2019)
- National Science Foundation Graduate Research Fellowship (NSF GRF) (2016)
- o Distinguished Thesis Award (2017)
- o National Aeronautics and Space Administration (NASA) Fellowship Award (2015-2016)

# **PROFESSIONAL ACTIVITIES**

Boise	State University	Boise, Idaho	August 2014-N	May 2015	
<ul> <li>Fall 2020: Teaching Assistant for Prof. Alex Townsend, Linear Algebra for Engineers</li> </ul>					
.00011	Spring 2021: Teaching Assistan	t for Prof. Steven Strogatz Ma	thematical Explorations		
Teachi	ng assistant		/ luguot 2020 1		
Cornel	I Universitv	Ithaca, NY	August 2020-E	Dec. 2020	
0	<ul> <li>Fall 2022: Advanced Calculus with Applications, II</li> </ul>				
<ul> <li>Spring 2023: Sequences, Series and Multivariable Calculus</li> </ul>					
Instruc	tor				
University of Texas at Austin		Austin, TX	August 2022-N	August 2022-May 2023	
0	Autumii 2020. Amatri 504, Appin	eu Lineal Aigebra anu introduc	tory Numerical Analysis		
~	Autumn 2023: Amath 584 Appli	ed Linear Algebra and Introduc	tory Numerical Analysis		
Instruc	tor		0001 2020 001		
University of Washington		Seattle WA	Sent 2023-current		
TEACL					
0	Rural schools outreach voluntee	r with NASA STEM Mathematic	cs Initiative	2015-2016	
0	AWM outreach mentor		2019		
0	<ul> <li>Minisymposium organizer and co-chair: SIAM AN2020, (Virtual)</li> </ul>			July 2020	
0	Consultant: X-prize Carbon removal competition with Ecorestoration Alliance team			2022	
0	Minisymposium organizer/co-chair: SIAM AN2022, (Pittsburgh, PA)			July 2022	
0	Minisymposium organizer/co-chair: 4th BIENNIEL MTG SIAM PNW, (Bellingham, WA)		July 2022		
0	Minisymposium organizer/co-cha	air: SIAM LA24, (Paris, France)		May 2024	
0	opportunities, and new horizons	in rational approximation"		enaliongee,	
0	Lead Organizer: Banff International Research Institute 2025 proposal for workshop titled		"Challenges		
0	AWM faculty advisor for LIW apr	Nics DEI committee member	n <b>r</b>	2023-present	
_	BIT numerical methods, Amer. N	Math. Soc., Adv. in Comp. Math	., Electr. Trans. on Num.	Analysis	
0	Referee: SIAM J. Scientific Com	puting, J. Comp. Physics, IMA	J. of Num. Analysis, Arkiv	/ der Mathematik,	

- Spring 2015: Analytic Trigonometry
- o Spring 2015: Trigonometry project and assessment design team member

• Fall 2014: Analytic Trigonometry, College Algebra.

#### **Rimrock Jr. Sr. High School** *High School Math Teacher*

Bruneau, Idaho

o pre-algebra, algebra II, geometry, trigonometry, pre-calculus and Title-I interventionist