Heather D. Wilber

EDUCATION

Cornell University, Ithaca, NY PhD, Applied Mathematics May 2021

Advisor: Prof. Alex Townsend

DISSERTATION: Computing numerically with rational functions.

(Awarded <u>AWM Dissertation prize</u> 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 <u>Distinguished Thesis</u> in STEM for 2016-2017)

Boise State Univ., Boise, ID	B.S., Mathematics	Dec 2007
Boise State Univ., Boise, ID	B.A., English-Linguistics	Dec 2007

CURRENT POSITION

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

PUBLICATIONS

- 6. Wilber, H., Damle, A., Townsend, A. <u>Data-driven Algorithms for signal processing with rational functions.</u> SISC, to appear, (2022).
- 5. Rubin, D., Townsend, A., Wilber, H. <u>Bounding Zolotarev numbers using Faber rational functions.</u> Constructive Approx., submitted, (2020).
- 4. Quinn, K., Wilber, H., Townsend, A., Sethna, J.P. <u>Chebyshev approximation and the global geometry of model predictions</u>, Phy. Rev. Let., 122(15), 158302 (2019).
- 3. Townsend, A., Wilber, H. On the singular values of matrices with high displacement rank, Linear Alg. Appl., V. 548, 19-41 (2018).
- 2. Wilber, H., Townsend, A., Wright, G. <u>Computing with functions in spherical ands polar geometries</u> <u>II. The disk. SIAM J. Sci. Comput.</u>, 39-3, C238-C262 (2017).
- 1. Townsend, A., Wilber, H., Wright, G. <u>Computing with functions in spherical and polar geometries I.</u> <u>The sphere</u>. SIAM J. Sci. Comput., 38-4, C403-C425 (2016).

PRESENTATIONS

19. 2021 CONFERENCE ON FAST DIRECT SOLVERS (virtual)

Talk: Designing low rank methods for matrices with displacement structure. (Oct. 2021)

18. CCM SEMINAR SERIES, FLATIRON INSTITUTE (virtual)

Talk: Designing low rank methods for matrices with displacement structure. (May 2021)

17. GAMM 2021 (virtual)

Talk: Compression properties and rank-structured solvers for Toeplitz, Vandermonde and related linear systems (March 2021)

16. SIAM ANNUAL MEETING (virtual)

Talk: Computing with rational approximations with applications in signal processing (July 2020)

15. 27th BIENNIAL NUMERICAL ANALYSIS CONFERENCE (Univ. of Strathclyde, Strathclyde, UK)

Talk: Compression properties in rank-structured solvers for Toeplitz linear systems (June 2019)

Talk awarded SIAM UKIE prize: Best student presentation

14. APPROXIMATION THEORY 16 (Vanderbilt University, Nashville, TN)

Talk: Rational approximation in superfast rank-structured solvers (May 2019)

13. SCIENTIFIC COMPUTING AND NUM. ANALY. SEMINAR (Cornell University, Ithaca, NY)

Talk: Compression properties in rank-structured Toeplitz solvers (April 2019)

12. EPFL Numerical Analysis Group (EPFL, Lausanne, Switzerland)

Talk: Numerical computing in polar and spherical geometries (Dec. 2018)

11. EPFL Numerical Analysis Group (EPFL, Lausanne, Switzerland)

Talk: On the singular values of matrices with high displacement rank (Nov. 2018)

10. ICOSAHOM (Imperial College London, UK)

Talk: A low rank and spectrally accurate elliptic PDE solver (July 2018)

SCIENTIFIC COMPUTING AND NUM. ANALY. SEMINAR (Cornell University, Ithaca, NY)

Talk: On the singular values of matrices with high displacement rank (Oct. 2017)

8. CORNELL SCIENTIFIC SOFTWARE CLUB (Cornell University, Ithaca, NY)

Talk: Computing with functions in Chebfun (Oct. 2017)

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)

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 REfit

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

FELLOWSHIPS AND AWARDS

- AWM dissertation prize (2022)
- National Science Foundation Mathematical Sciences Postdoctoral Research Fellowship (2021)
- O SIAM Student Travel Award (2020) *Ultimately, I did not accept award as conference proceeded virtually and no funding was required.
- SIAM UKIE prize: Best student presentation, 27th Biennial Numerical Analysis conference (2019)
- Cornell University Dean's Excellence Fellowship (2016-2017)
- National Science Foundation Graduate Research Fellowship (NSF GRF) (2016)
- Distinguished Thesis Award (2017)
- SIAM Student Travel Award (2016)

- o National Aeronautics and Space Administration (NASA) Fellowship Award (2015-2016)
- Boise State Univ., Graduate Residential Scholars Fellowship Award (2014-2016)
- o Boise State Univ., Summer Research Fellowship Award (2015)

PROFESSIONAL ACTIVITIES

- Referee: SIAM J. Scientific Computing, J. Comp. Physics, IMA J. of Num. Analysis, Archiv der Mathematik
- Minisymposium co-chair, SIAM Annual Meeting 2020, (Virtual).

2020

Expanding Your Horizons outreach mentor

2019

- o Rural schools outreach volunteer with National Aeronautics and Space Administration,
- Science, Technology, Engineering and Mathematics Initiative (NASA STEM)

2015-2016

TEACHING EXPERIENCE

Cornell University

Ithaca, NY

August 2020-Dec. 2020

Instructor

- Spring 2021: Teaching Assistant for Prof. Steven Strogatz, Mathematical Explorations
- o Fall 2020: Teaching Assistant for Prof. Alex Townsend, Linear Algebra for Engineers

Boise State University

Boise, Idaho

August 2014-May 2015

Instructor

- Spring 2015: Analytic Trigonometry
- Spring 2015: Trigonometry project and assessment design team member
- Fall 2014: Analytic Trigonometry, College Algebra

Bruneau-Grandview School District

Bruneau, Idaho

August 2013-August 2014

High School Math Teacher

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