Filip Bělík

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PhD Student Department of Mathematics and Scientific Computing and Imaging Institute University of Utah, Salt Lake City, USA

EDUCATION

University of Utah

Mathematics PhD

- Studying applied/computational mathematics
- \circ Co-advised by Dr. Akil Narayan and Dr. Christel Hohenegger
- Intended graduation in May 2027
- President of University's Student SIAM chapter
- GPA: 4.00

Coursework:

- \circ MATH 5080 Statistical Inference I
- MATH 6010 Linear Models
- MATH 6410 Ordinary Differential Equations
- MATH 6420 Partial Differential Equations
- MATH 6610 Analysis of Numerical Methods I
- \circ MATH 6620 Analysis of Numerical Methods II
- MATH 6630 Numerical Method for Partial Differential Equations

Gustavus Adolphus College

BA Honors Mathematics & BA Computer Science

- MATH 6710 Applied Linear Operators and Spectral Methods
- MATH 6720 Applied Complex Variables and Asymptotic Methods
- \circ MATH 6740 Bifurcation Theory
- MATH 6750 Fluid Dynamics
- MATH 6880 Mathematics of Data Science
- MATH 7875 Advanced Optimization

September 2018 - May 2022 St. Peter, MN, USA

- Student host for Nobel Conference 2021, Big Data
- \circ Mathematics, Computer Science, and Statistics (MCS) Department Assistant, 2021
- President of Club Tennis
- \circ Co-President of Coding Club
- MCS Club; Running Club
- Cumulative GPA: 3.989
- Major GPA: 4.00

Coursework:

- MCS-150 Discrete Mathematics
- MCS-177 Computer Science I (Python)
- MCS-178 Computer Science II (Java/Kotlin/Assembly)
- MCS-220 Introduction to Analysis
- MCS-221 Linear Algebra
- MCS-222 Multivariable Calculus
- MCS-256 Discrete Calculus
- MCS-265 Theory of Computation
- MCS-270 Android Development

• East Ridge High School

- Secondary Education
- Varsity Tennis
- Mathematics Club
- Weighted GPA: 4.123
- Unweighted GPA: 3.814

- MCS-284 Computer Organization (C)
- MCS-313/314 Modern Algebra I and II
- MCS-321 Theory of Complex Variables
- MCS-331 Real Analysis
- MCS-353 Continuous Dynamical Systems
- MCS-355 Scientific Computing
- MCS-357 Discrete Dynamical Systems
- MCS-375 Algorithms
- MCS-377 Networking

September 2015 - May 2022 Woodbury, MN, USA

August 2022 - Present Salt Lake City, UT, USA

WORK EXPERIENCE • University of Utab Mathematics Departme

Graduate Research and Teaching Assistant	Salt Lake City, UT, USA
• Research funding under Di. Narayan and University of Otan funding incentive se	eeu grant
• Research funding for summer research under KTG (NSF award #2150196)	
• Lab TA for MATH 4600 Mathematics in Medicine	
 Gustavus Mathematics and Computer Science Department 	February 2019 - May 2022
TA & Tutor & Grader	St. Peter, MN, USA
• Computer Science I Teacher's Assistant, Grader, and Tutor (Python)	
• Computer Science II leacher's Assistant and Tutoring (Kotlin and Java)	
• Discrete Mathematics Grader	
 Online volunteer tutoring during COVID semester 	
• Allianz Life	May 2021 - August 2021
Hedging Intern	Golden Valley, MN, USA
 Learned about quantitative finance; specifically in hedging 	
 Software development through programming in C# and SQL 	
 Implemented procedure for automating the labeling of incoming market data 	
• Developed application for visualization of 3D data and interpolation/approximation	tion of data
 Presented final projects to corresponding teams 	
• Her Next Play	June 2020 - August 2020
CRM Intern	Remote
• Research and evaluation of different contact resource management (CRM) option	S
 Presentation of key information to executives 	
 Implementation and instruction of new CRM software 	
\circ Learned about incredible mission of Her Next Play while expanding network	
Research	
Model Order Reduction and Numerical Methods for Conservation Laws	May 2023 - December 2023
with Dr. Akil Narayan	
 with Dr. Akil Narayan Study and implementation of finite difference, finite volume, discontinuous Galer conservation laws 	rkin methods for
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 Collaboration with Henry Crandall and Dr. Benjamin Sanchez (University of Utal and Tyler Schuessler and Dr. Braxton Osting (University of Utah Mathematics) 	1 Electrical Engineering)
 Catathéodory Pruning with Dr. Akil Narayan and Dr. Jesse Chan (Rice University) Implementation of various QR-based methods for Carathéodory pruning Testing of various methods for quadrature and model order reduction application Development of open-source Julia package CaratheodoryPruning.jl Discussion of complexity of various algorithms 	May 2023 - Present
 Uncertainty Quantification for Markov Decision Processes in Ecological Settings with John Turnage, Dr. Akil Narayan and Dr. Jody Reimer Study of use of decision-based models for ecological processes Working to understand impacts of uncertainty of such models Development of methods for uncertainty quantification for such models 	May 2023 - Present
 Modeling Closed Vortices as Self-Avoiding Polygons with Dr. Pavel Bělík (Augsburg University) and Dr. Thomas LoFaro (Gustavus Adolphus College) Undergraduate mathematics honors project Extend on former work by modeling closed-loop vortices, such as dolphin bubble as self-avoiding polygons in the cubic lattice Implemented sets of transformations for use in Metropolis Markov Chain Monte- Discovered interesting and nonintuitive pattern of high-energy configurations 	August 2021 - May 2022 e rings or smoke rings, Carlo methods
 • Port-and-Sweep Solitaire Army Problem with Dr. Jacob Siehler (Gustavus Adolphus College) • Six-week research project under Stephen Hilding Fund • Research of algebra associated with Port-and-Sweep Solitaire • Use of various algebraic and computational techniques to tackle one-dimensional • Presentation of information to other Gustavus student researchers 	<i>May</i> 2020 - <i>September</i> 2020 army problem
 The Propagation of Health-Related Habits on Twitter with Dr. Louis Yu and Jeffery Engelhardt (Gustavus Adolphus College) Accepted as one of six first-year Gustavus students for ten-week research project r Research Experience (FYRE) Use of various machine learning models in classification of tweets Construction of listener to run over twelve-week period Presented and attended research presentations at Midstates Consortium at University 	<i>May</i> 2019 - <i>November</i> 2019 under First-Year rsity of Chicago
Conferences	
 Model Reduction and Surrogate Modeling Scripps Seaside Forum, La Jolla CA Talk: Greedy Frequency Domain Model Reduction for Parametric Systems: New Table Structure 	September 2024 [()] Theory and Algorithms
 • NSF Computational Mathematics PI Meeting University of Washington, Seattle WA • Poster: Dynamic Bulk Conductivity in Radial Artery 	July 2024 [�]
 Mathematical Opportunities in Digital Twins George Mason University, Arlington VA Poster: Dynamic Bulk Conductivity in Radial Artery 	December 2023 [�]
 Midstates Consortium for Math and Science University of Chicago, Chicago IL Talk: The Propagation of Health-Related Habits on Twitter 	November 2019 [\$]

SKILLS

- Programming Languages: Julia, Python, MATLAB, LaTeX, C, C++, Java, C#
- Other Mathematical/Statistical Tools: Jupyter, LaTeX, Maple
- Android App Development: Kotlin
- Web Development: HTML, JavaScript, CSS
- Computer Operating Systems: Windows, Linux, Max
- Competitive Programming: ICPC, COMAP, Kattis (fbelik), Project Euler (fbelik)

HONORS AND AWARDS

RTG: Optimization and Inversion Summer Grant University of Utah Mathematics Department	May 2023 [\$]
• Fulbright Canada Mitacs Globalink Research Internship Mitacs Globalink	April 2021 [@]
Hilding Research Fund Gustavus Adolphus College	April 2020
• First-Year Research Experience (FYRE) Gustavus Adolphus College	April 2019 [\$]
Math Problem Solving Competition Gustavus Adolphus College	2018, 2019 [\$]
• Dean's Scholarship Gustavus Adolphus College	Fall 2018