# Keivan Hassani Monfared – CV

Contact Website: Mailing address: Information people.ucalgary.ca/~keivan.hassanimonfar Department of Mathematics Linkedin: linkedin.com/in/k1monfared and Statistics GitHub: github.com/k1monfared University of Calgary Email: k1monfared@gmail.com 2500 University Drive NW **Phone:** +1-587-832-1785 Calgary AB T2N 1N4 Canada STATUS IN Permanent Resident (application being processed) Canada Research Combinatorial Matrix Theory Interests Algebraic Graph Theory Applications in Neuroscience and Economics EDUCATION **Ph.D.**, Mathematics August 2014 University of Wyoming, Laramie, WY, USA Thesis: The Jacobian Method: The art of finding more needles in nearby haystacks Advisor: Bryan L. Shader Master of Science, Mathematics December 2011 University of Wyoming, Laramie, WY, USA Thesis: On the Permanent Rank of Matrices Advisor: Bryan L. Shader Bachelor of Science, Mathematics and Computer Science July 2009 Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran Thesis: On the Existence of Nowhere-Zero Vectors for Linear Transformations Advisor: Dariush Kiani Professional PIMS Postdoctoral Fellow, and Sessional Instructor 2017-Present EXPERIENCE University of Calgary, Calgary, AB, Canada Postdoctoral Fellow, and Sessional Instructor 2015 - 2017University of Calgary, Calgary, AB, Canada Visiting Assistant Professor 2014-2015 Western Illinois University, Macomb, IL, USA Graduate Teaching and Research Assistant 2009-2014 University of Wyoming, Laramie, WY, USA Undergraduate Research Assistant 2008-2009 Institute for Research in Fundamental Sciences (IPM), Tehran, Iran Teaching **Teaching Certificates** EXPERIENCE • Instructional Skills Workshop Certificate August 2016 Taylor Institute for Teaching and Learning, University of Calgary • Course Design Certificate October 2017 Taylor Institute for Teaching and Learning, University of Calgary Graduate Courses • (Online Course) Discrete Mathematics <sup>1,2,4</sup> Summer 2012 for high school teachers Undergraduate Courses • Calculus I <sup>1-3</sup> 2012, 2015, 2016, 2017  $\bullet$  Discrete Mathematics  $^{1,3}$ 

<sup>&</sup>lt;sup>1</sup>Designing the course theme, producing presentations for lectures, writing and delivering lectures, devising study guides, creating and maintaining a class web site, managing instructional resources. Writing and grading exams and assignments, holding regular office hours, mentoring and advising students.

<sup>&</sup>lt;sup>2</sup>Handling all administrative aspects of the course.

<sup>&</sup>lt;sup>3</sup>Mentoring teaching assistants. Leading a discussion session.

		14, 2016, 2017
	• General Statistics <sup>1,2</sup>	2015 2014
	<ul> <li>Concepts of Mathematics <sup>1, 2</sup></li> <li>Geometry and Measurement <sup>1, 2, 4</sup></li> </ul>	$2014 \\ 2014$
	for elementary school teachers	2014
	• Calculus III <sup>1-3</sup>	2013
	• Algebra and Trigonometry <sup>1, 2</sup>	2011, 2013
	• Calculus II <sup>1,2</sup>	2012
	• Finite Mathematics <sup>1, 2</sup>	2010, 2011
	• Trigonometry <sup>1,2</sup>	2009, 2010
	• College Algebra <sup>1, 2</sup>	2010
Publications	Inverse spectral problems for linked vibrating systems and structured matrix polynomials Keivan Hassani Monfared and Peter Lancaster Under review	2017+
		2017
	A structured inverse spectrum problem for infinite graphs Keivan Hassani Monfared and Ehssan Khanmohammadi Under review	2017+
	Existence of a Not Necessarily Symmetric Matrix	
	with Given Distinct Eigenvalues and Graph	2017
	Keivan Hassani Monfared	
	Linear Algebra and its Applications 1–11	
	The nowhere-zero eigenbasis problem for a graph	2016
	Keivan Hassani Monfared and Bryan L. Shader	
	Linear Algebra and its Applications 296–312	
	On the principal permanent rank characteristic	
	sequences of graphs and digraphs	2016
	Keivan Hassani Monfared, Paul Horn, Franklin H. J. Kenter,	
	Kathleen Nowak, John Sinkovic, and Josh Tobin	
	Electronic Journal of Linear Algebra 187–199	201.0
	Spectral characterization of matchings in graphs	2016
	Keivan Hassani Monfared and Sudipta Mallik	
	Linear Algebra and Its Applications 407–419	2015
	The $\lambda$ - $\tau$ structured inverse eigenvalue problem	2015
	Keivan Hassani Monfared and Bryan L. Shader	
	Linear and Multilinear Algebra 2275–2300	
	Construction of real skew-symmetric matrices	2015
	from interlaced spectral data, and graph Keivan Hassani Monfared and Sudipta Mallik	2013
	Linear Algebra and Its Applications 241–263	
	Construction of matrices with a given graph and	
	prescribed interlaced spectral data	2013
	Keivan Hassani Monfared and Bryan L. Shader	2013
	Linear Algebra and Its Applications 4348–4358	
	On the existence of nowhere-zero vectors for linear transformatio	ns 2010
	Saeed Akbari, Keivan Hassani Monfared, Mohammad Jamaali, Ehssan	2010
	Khanmohammadi, and Dariush Kiani	
	Bulletin of the Australian Mathematical Society 480–487	
HONOURS AND	Distinguished Awards	
Awards	PIMS postdoctoral fellowship Award University of Calgary	2017
	Pacific Institute for the Mathematical Sciences, Calgary, AB, Canada	
	Teaching Award for Sessional Instructors (Nominated)	2015
	University of Calgary  Outstanding contributions to student learning Calgary AB, Canada	2016
	Outstanding contributions to student learning, Calgary, AB, Canada	
	<sup>4</sup> Creating the syllabus	

 $<sup>^4\</sup>mathrm{Creating}$  the syllabus

	Graduate School Scholarship University of Wyoming Includes full tuition for doctorate program and stipend, Laramie, WY	2012–2014 , USA
	Virinidra and Gail Sehgal Award University of Wyoming Excellence in Mathematics, Laramie, WY, USA	Spring 2012
	Ms. Catherine A. Shaw Award University of Wyoming Excellence in Mathematics, Laramie, WY, USA	Spring 2012
	Graduate School Scholarship University of Wyoming Includes full tuition for masters program and stipend, Laramie, WY,	2009–2011 USA
	<b>Bronze Medal</b> Iranian Mathematical Society 31 <sup>st</sup> Nationwide Mathematics Competitions for University students, Mathematics Competitions for University students, Mathematical Society	May 2007 Iashhad, Iran
	Travel Scholarships	
	Fields Institute Fields Medal Symposium, Toronto, ON, Canada	October 2017
	American Mathematical Society (AMS)  Joint Mathematics Meeting, San Antonio, TX, USA	January 2015
	Institute of Mathematics and its Applications (IMA)  IMA Workshop: Probabilistic and Extremal Combinatorics, Minneapo	September 2014 blis, MN, USA
	American Mathematical Society (AMS-MRC)  Mathematics Research Communities, Algebraic and Geometric Methods  Mathematics, Sundance, UT, USA	June 2014 s in Applied Discrete
	Society of Industrial and Applied Mathematics (SIAM)  Conference on Discrete Mathematics, Minneapolis, MN, USA	June 2014
	NSF-CBMS Regional Research Conference Workshop on zeta functions on graphs, Snowbird, UT, USA	May 2014
	University of Wyoming Graduate School  MathFest 2013, Hartford, CT, USA	August 2013
	University of Wyoming Mathematics Department MathFest 2013, Hartford, CT, USA	August 2013
	University of Illinois at Urbana-Champaign Graduate Students Combinatorics Conference, Urbana, IL, USA	April 2012
	Paul Stock Foundation  Joint Mathematics Meeting 2012, Boston, MA, USA	January 2012
	University of Wyoming Graduate School  Joint Mathematics Meeting 2012, Boston, MA, USA	January 2012
	University of Wyoming Mathematics Department Joint Mathematics Meeting 2012, Boston, MA, USA	January 2012
SEMINARS AND	Invited Talks	
Talks	Counting to infinity  High School Math Camp at University of Calgary, Calgary, AB, Canada	July 2017
	Counting from one  High School Math Camp at University of Calgary, Calgary, AB, Canada	July 2017
	Real life applications of calculus and linear algebra Student Colloquium, University of Calgary, Calgary, AB, Canada	November 2016
	Using jacobian method to solve inverse eigenvalue problems for graphs	July 2016
	International Linear Algebra Society (ILAS 16), Leuven, Belgium  Touching infinity	June 2016
	Junior Math Contestants, University of Calgary, Calgary, AB, Canada  Permanent ranks of matrices and generalized cycles of graphs 47th Southeastern International Conference on Combinatorics, Graph Theory & Computing, Boca Raton, FL, USA	March 2016
	On the principal permanent rank characteristic sequences of graphs	January 2016
	Joint Mathematics Meeting 2016 (JMM 16), Seattle, WA, USA  Several examples on the jacobian method  Canadian Discrete and Algorithmic Mathematics Conference  (CanaDAM 15), Saskatoon, SK, Canada	June 2015

The inverse principal perrank characteristic sequence problems Rocky Mountain-Great Plains Graduate Research Workshop in Combinatorics (GRWC 15), Denver, CO, USA	August 2014
Using the jacobian method in structured inverse eigenvalue problems	November 2013
University of Colorado, Denver, CO, USA  On mathematics education  Parviz Shahriari Scientific and Cultural Foundation, Tehran, Iran	June 2008
Contributed Talks	
Some inverse eigenvalue problems for graphs Western Canada Linear Algebra Meeting(WCLAM), University of Manitoba, Winnipeg, MB, Canada	May 2016
Using the jacobian method to solve structured inverse eigenvalue problems  Joint Mathematics Meetings, Seattle, WA, USA	January 2016
What do generalized cycles of a graph tell about each other?  Research Seminars, University of Calgary, Calgary, AB, Canada	October 2015
How to find more solutions when you have one in hand Research Seminars, University of Calgary, Calgary, AB, Canada	September 2015
Nowhere-zero eigenbasis for a matrix with prescribed graph and spectrum Joint Mathematics Meetings, San Antonio, TX, USA	January 2015
Structured inverse eigenvalue problems  Colloquium, Western Illinois University, Macomb, IL, USA	October 2014
Building vibrating systems using linear algebra and calculus Student Colloquium, Western Illinois University, Macomb, IL, USA	October 2014
Skew-symmetric SIEP and the role of the jacobian method Algebra Combinatorics and Number Theory seminars, University of Wyoming, Laramie, WY, USA	April 2014
The jacobian method and structured inverse eigenvalue problems  Joint Mathematics Meeting, Baltimore, MD, USA	January 2014
On the importance of the jacobian method  Graduate Students Seminars, University of Wyoming, Laramie, WY, USA	November 2013
Zonotopal algebra, an expository talk  Algebra Combinatorics and Number Theory seminars, University of Wyoming, Laramie, WY, USA	October 2013
A structured inverse eigenvalue problem  MathFest, Hartford, CT, USA	August 2013
The $\lambda$ - $\mu$ structured inverse eigenvalue problem Rocky Mountain Mathematics Consortium, University of Wyoming, Laramie,	$\begin{array}{c} \text{July 2013} \\ WY, \ USA \end{array}$
The $\lambda$ - $\mu$ structured inverse eigenvalue problem Rocky Mountain Discrete Math Days, University of Wyoming, Laramie, WY,	$\begin{array}{c} \text{July 2013} \\ \text{USA} \end{array}$
The $\lambda$ - $\mu$ structured inverse eigenvalue problem  Rocky Mountain Discrete Math Days, Denver University, Denver, CO, USA	October 2012
Constructing matrices with interlacing spectral data and graph  Midwestern Graph Theory (MIGHTY) LIII Conference,	September 2012
Iowa State University, Ames, IA, USA  A jacobian approach to some structured inverse	
eigenvalue problems  Algebra Combinatorics and Number Theory seminars,	September 2012
University of Wyoming, Laramie, WY, USA  Why is the permanent rank important?  Graduate Student Combinatorics Conference,	April 2012
University of Illinois, Urbana-Champaign, IL, USA On the permanent rank of matrices	January 2012
Joint Mathematics Meeting, Boston, MA, USA  Perrank v.s rank  Books Mountain Discrete Math. Days, University of Wyoming Learning WV.	October 2011

Rocky Mountain Discrete Math Days, University of Wyoming, Laramie, WY, USA

	What is the permanent?  Graduate Students Seminars, University of Wyoming, Laramie, WY, USA	March 2011
	A different approach to the hall's marriage theorem  Graduate Students Seminars, University of Wyoming, Laramie, WY, USA	May 2010
	A survey on the alon-jaeger-tarsi conjecture  Algebra Combinatorics and Number Theory seminars, University of Wyoming, Laramie, WY, USA	November 2009
	Biweekly math problem solving seminars	2006 – 2007
	Undergraduate Students Seminars, Amirkabir Univeersity of Technology, Teh	ran, Iran
	Poster Presentations	
	Existence of a Nowhere-Zero Eigenbasis in an SIEP  IMA Workshop on Probabilistic and Extremal Combinatorics, Institute for Mathematics and its Applications, Minneapolis, MN, USA	September 2014
Professional	Academy of Inquiry-Based Learning (AIBL)	2015–Present
Affiliations	Canadian Mathematical Society (CMS)	2015-Present
	Mathematical Association of America (MAA)	2014  Present
	American Mathematical Society (AMS)	2009-Present
	Society for Industrial and Applied Mathematics (SIAM)	2009-Present
	International Linear Algebra Society (ILAS)	2008-Present
	Iranian Mathematical Society (IMS)	2007-2008
SERVICE	Invited Reviewer	2017 D
	International Journal of Computer Mathematics Mathematical Reviews	2017 – Present 2017 – Present
	Linear Algebra and its Applications	2016 – Present
	Electronic Journal of Linear Algebra	2014 – Present
	Journal of Linear and Multilinear Algebra	2012 – Present
	Conference Co-organizer	2017
	• AMS Special Session on Graphs and Matrices - JMM17 Atlanta, GA, USA - Co-organizers: Bryan Shader and Sudipta Mallik	2017
	• Special Session on Emerging Topics in Graphs and Matrices - JMM18	2018
	San Diego, CA, USA - Co-organizers: Bryan Shader and Sudipta Mall.	
	<b>Diversity &amp; Equity Committee</b> at University of Calgary Faculty of Science Postdoctoral Representative	2016–Present
	Safety Improvement Training Committee at University of Calgary Faculty of Science Postdoctoral Representative Mathematics and Statistics Postdoctoral Representative	2016–Present 2015–Present
	Junior Math Contest Committee  Contest designing team: University of Calgary, Canada  Grading team: Western Illinois University, USA	$2016-17 \\ 2015$
	Mathematics Graduate Students Representative University of Wyoming, USA	2011–12
	Iranian Students Representative University of Wyoming, USA	2010–11
	Executive Member of the Management Council Students Scientific Association of Mathematics and Computer Science, Amirkabir University of Technology, Iran	2007-08

CD 4 years		(5.55.0)
Grants	Additional Collaboration Grant for Mathematics Research Communiti Algebraic and Geometric Methods in Applied Discrete Mathematics American Mathematical Society	es (MRC) Group: 2014 Funded
	Post-Doctoral fellowship grant Fundação para a Ciôncia e a Tecnologia (FCT)	2014 Rejected
Computer Skills	Math: Sage, Matlab, MAGMA, CoCoA, Maple, Mathematica	
	Programming: <b>Python</b> , and data analysis	
	Online teaching and management: Microsoft Lync, Elluminate Blackboard Desire2Learn (D2L), Webwork, Lyryx, ALEKS, MyLab	d,
	Other: HTML; LATEX, Photoshop	
Summer Schools	Course Design	Ootobon 2017
AND WORKSHOPS	Course Design Taylor Institute for Teaching and Learning, University of Calgary, Canada	October 2017
	The Slow Professor  Taylor Institute for Teaching and Learning, University of Calgary, Canada	August 2017
	Lesson Study Taylor Institute for Teaching and Learning, University of Calgary, Canada	$\mathrm{May}\ 2017$
	Beyond Student Feedback	$\mathrm{May}\ 2017$
	Taylor Institute for Teaching and Learning, University of Calgary, Canada Navigating Conflict in the Classroom	March 2017
	Faculty of Science, University of Calgary, Canada	E.1. 0045
	The Teaching Voice: Care and Confidence Taylor Institute for Teaching and Learning, University of Calgary, Canada	February 2017
	Collecting and Responding to Mid-Course Student Feedback Faculty of Science, University of Calgary, Canada	January 2017
	Flipped Learning Workshop	October 2016
	Taylor Institute for Teaching and Learning, University of Calgary, Canada Writing Good Questions Workshop	October 2016
	Faculty of Science, University of Calgary, Canada Creating Your Teaching Dossier	September 2016
	Taylor Institute for Teaching and Learning, University of Calgary, Canada	
	The Role of Design-Thinking and Innovation in Learning Taylor Institute for Teaching and Learning, University of Calgary, Canada	September 2016
	Creating Your Teaching Philosophy	September 2016
	Taylor Institute for Teaching and Learning, University of Calgary, Canada	
		September 2016
	Taylor Institute for Teaching and Learning, University of Calgary, Canada Making Sense of Student Feedback	May 2016
	Faculty of Science, University of Calgary, Canada	Wiay 2010
	18 <sup>th</sup> Annual Legacy of R. L. Moore,	
	Inquiry-Based Learning Conference Educational Advancement Foundation and Mathematical Association of America, Austin, USA	June 2015
		September 2014
	Rocky Mountain-Great Plains GRWC in Combinatorics	July 2014
	The University of Colorado Denver and The University of Denver, USA	<del>y</del>
	Algebraic and Geometric Methods in Applied	
	Discrete Mathematics	June 2014
	Mathematics Research Communities program, Snowbird, UT, USA  Mathematical Sciences on Combinatorial Zeta and L-functions	Max 2014
	NSF-CBMS Regional Research Conference, Sundance, UT, USA	May 2014

Algebraic Graph Theory	June 2013
Rocky Mountain Mathematics Consortium, University of Wyoming, USA	
Polyhedral Geometry and Algebraic Combinatorics	June 2011
Rocky Mountain Mathematics Consortium, University of Wyoming, USA	
$2^{\mathrm{nd}}$ International Combinatorics Conference - IPM20	May 2009
Institute for Research in Fundamental Sciences (IPM), Tehran, Iran	
13 <sup>th</sup> International CSI Computer Conference (CSICC 2008)	March 2008
Sharif University, Iran	
38 <sup>th</sup> Annual International Iranian Mathematics Conference	$\mathrm{Jun}\ 2007$
Zanjan University, Iran	

#### Volunteering

#### University of Calgary Open House

October 2016

Postdoctoral Representative for Mathematics and Statistics Department

#### Banff International Film Festival

November 2015

Green Team and Organizing Team

REFERENCES AVAILABLE TO CONTACT



Dr. Peter Lancaster

Professor Emeritus of Applied Mathematics

University of Calgary

Email: lancaste@ucalgary.ca

**Phone:** 403-220-6302

Relation: Postdoctoral Supervisor



#### Dr. Bryan Shader

Professor of Mathematics

University of Wyoming, Laramie, WY

Email: bshader@uwyo.edu Phone: 307-766-6826 Relation: Ph.D. Advisor



# Dr. Shaun Fallat

Professor of Mathematics and Department Head

University of Regina

Email: Shaun.Fallat@uregina.ca

Phone: 306-585-4107 Relation: Colleague



### Dr. Kris Vasudevan

Adjunct Professor University of Calgary

Email: vasudeva@ucalgary.ca

**Phone:** 403-220-3937

 ${\bf Relation:}\ {\bf Postdoctoral}\ {\bf Supervisor}$ 



Dr. Michael Cavers

Adjunct Professor University of Calgary

Email: mcavers@ucalgary.ca

**Phone:** 403-220-6305

Relation: Postdoctoral Supervisor



Dr. Farhad Jafari

Professor of Mathematics and Department Head

University of Wyoming, Laramie, WY

Email: fjafari@uwyo.edu Phone: 307-766-2383

Relation: Department Head, Non-thesis Advisor,

Committee Member



## Dr. Eric Moorhouse

Professor of Mathematics

University of Wyoming, Laramie, WY

Email: moorhous@uwyo.edu Phone: 307-766-4394

Relation: Committee Member



#### Dr. Jim Stallard

Teaching Professor University of Calgary

Email: jbstall@ucalgary.ca

**Phone:** 403-220-3953

Relation: Associate Head Teaching and Learning

(Concerning Teaching)



## Dr. Charlie Angevine

Affiliated Faculty

University of Wyoming, Laramie, WY

Email: angevine@uwyo.edu

**Phone:** 307-766-4082

**Relation:** Course Supervisor (Concerning Teaching)