Aleksandr Aravkin
Assistant Professor
saravkin@uw.edu / (206) 685-5088
Lewis 317
View profile

Ivana Bozic
Assistant Professor
ibozic@uw.edu / (206) 543-5077
Lewis 306
Cancer Modeling, Mathematical Biology, Stochastic Modeling
View profile

Chris Bretherton
Professor Joint with Atmospheric Sciences
breth@amath.washington.edu / (206) 685-7414
Atmospheric Sciences/Geophysics Building 704
Atmospheric Sciences, Climate Modeling, Computational Methods, Fluid Mechanics
View profile

Bernard Deconinck
Chair of Applied Mathematics, Professor of Applied Mathematics, Adjunct Professor of Mathematics  
decominco@uw.edu / (206) 543-6069  
Lewis 207  
Asymptotic Analysis, Complex Analysis, Dynamical Systems, Fluid Mechanics, integrable systems and solitons, Mathematical Methods, Nonlinear Dynamics and Chaos, Nonlinear Waves and Coherent Structures, Numerical Analysis, Partial Differential Equations, Perturbation Methods, Stability, water waves  
View profile

Anne Greenbaum  
Professor  
greenba@amath.washington.edu / (206) 543-1175  
Lewis 312  
View profile

Ulrich Hetmaniuk  
Associate Professor  
hetmaniu@uw.edu  
Office Hours: By appointment  
Lewis 327  
View profile

Mark Kot  
Associate Professor  
mark_kot@comcast.net / (206) 543-0908  
Lewis 230B  
Mathematical Ecology  
View profile

J. Nathan Kutz  
Robert Bolles and Yasuko Endo Professor, Adjunct Professor of Electrical Engineering and Physics  
kutz@uw.edu / (206) 685-3029  
Lewis 118
Tim Leung

Associate Professor, Director of Computational Finance and Risk Management Program
timleung@uw.edu
Lewis 217
Engineering, Financial Mathematics, Stochastic Modeling
View profile
RJL Photo

Randy LeVeque

Boeing Professor of Applied Mathematics, Adjunct Professor of Mathematics, Adjunct Professor of Earth & Space Sciences
rjl@amath.washington.edu / (206) 685-3037
Lewis 328
View profile

Matthew Lorig

Assistant Professor
mlorig@uw.edu
Lewis 202
Financial Mathematics, Stochastic Modeling
View profile

Hong Qian

Professor, Graduate Program Coordinator, Adjunct Professor in Bioengineering
gqian@amath.washington.edu / (206) 543-2584
Lewis 319
Mathematical Biology
View profile
Eric Shea-Brown
Professor
etsb@amath.washington.edu / (206) 685-6635
Lewis 325
Mathematical Biology
View profile

Eli Shlizerman
Assistant Professor
shlizee@uw.edu / (206) 543-6658
Lewis 230D
Data Science, Dynamical Systems, Mathematical Biology, Mathematical Neuroscience, Scientific Computing
View profile

Emanuel Todorov
Associate Professor Joint with Computer Science & Engineering
etodorov@amath.washington.edu / (206) 616-3568
CSE 409
Mathematical Biology, Mathematical Methods
View profile

Ka-Kit Tung
Professor of Applied Mathematics, Undergraduate Advisor, Adjunct Professor in Atmospheric Science
tung@amath.washington.edu / (206) 685-3794
Lewis 317
Atmospheric Sciences, Climate Modeling
View profile

Postdoctoral Fellows and Instructors
Travis Askham
Research Associate
askham@uw.edu
Lewis 303
View profile

Braden Brinkman
Acting Assistant Professor
bradenb@u.washington.edu
View profile

Hannah Choi
Research Associate, Washington Research Foundation Innovation Postdoctoral Fellow in Neuroengineering
hannahch@u.washington.edu
Engineering, Mathematical Neuroscience
View profile

Gabrielle Gutierrez
Research Associate
ellag9@uw.edu
View profile

Dan Hanson
Teaching Associate
hansondj@uw.edu
Kjell Konis
Acting Assistant Professor
kjellk@uw.edu
(206) 221-9127
Lewis 211

King-Fai Li
Acting Assistant Professor of Applied Mathematics
kfli@uw.edu
(206) 543-8898
Lewis 230C
Atmospheric Sciences, Climate Modeling, Statistics

Pedro Maia
Acting Assistant Professor
pmaia@uwashington.edu

Niall Mangan
Acting Assistant Professor
niallmm@uw.edu
Lewis 116
Merav Stern
Research Associate
ms4325@uw.edu
View profile

Olga Trichtchenko
Research Associate
ota6@uw.edu
View profile

Kerem Ugurlu
Research Associate
keremu@uw.edu
View profile

Chris Vogl
Acting Assistant Professor, NSF postdoctoral fellow
cvogl@u.washington.edu
View profile

Bin Zou
Acting Assistant Professor
binzou@uw.edu
(206) 543-5493
Adjunct Professors

Steven Brunton
Adjunct Professor of Applied Mathematics, Assistant Professor of Mechanical Engineering
sbrunton@uw.edu
(206) 685-3037
Lewis 328

Lucien Brush
Associate Professor of Materials Science and Engineering, Adjunct Associate Professor of Applied Mathematics
brush@uw.edu
Roberts 331

Jim Burke
Professor of Mathematics, Adjunct Professor of Applied Mathematics, Bioengineering, and Statistics
burke@math.washington.edu
(206) 543-6183
Padelford C-443

Ioana Dumitriu
Professor of Mathematics, Adjunct Professor of Applied Mathematics
dumitriu@math.washington.edu
(206) 616-8164
Padelford C-342
Dale R. Durran

Professor and Chair of Atmospheric Sciences, Adjunct Professor of Applied Mathematics
drdee@uw.edu
(206) 543-7440
ATG Building 408A
Atmospheric Sciences, Climate Modeling

Adrienne Fairhall

Adjunct Professor of Applied Mathematics, Associate Professor, Department of Physiology and Biophysics
fairhall@uw.edu
(206) 616-4148

Archis Ghate

Adjunct Assistant Professor of Applied Mathematics, Assistant Professor of Industrial and Systems Engineering
archis@u.washington.edu
(206) 685-3072
AERB 141D
Mathematical Methods, Numerical Analysis, Scientific Computing

Elizabeth Halloran

Professor of Biostatistics, Adjunct Professor of Applied Mathematics and Epidemiology
betz@u.washington.edu
(206) 667-2722
Mail Stop M2-C200
Mathematical Biology

David Masiello
Associate Professor of Chemistry, Adjunct Associate Professor of Applied Mathematics
masiello@chem.washington.edu
(206) 543-5579
View profile

Soumik Pal
Associate Professor of Mathematics, Adjunct Associate Professor of Applied Mathematics
soumik@uw.edu
View profile

James Riley
Professor of Mechanical Engineering, Adjunct Professor of Applied Mathematics
rileyj@u.washington.edu
(206) 543-5347
Mechanical Engineering Building 314
Numerical Analysis, Scientific Computing
View profile

John Sylvester
Professor of Mathematics, Adjunct Professor of Applied Mathematics
sylvest@u.washington.edu
(206) 543-1158
Padelford C-138
Mathematical Methods
View profile
**Gunther Uhlmann**

Walker Family Endowed Professor of Mathematics, Adjunct Professor of Applied Mathematics  
gunther@math.washington.edu  
(206) 543-1946  
Padelford C-449  
Inverse Problems, Mathematical Methods, Partial Differential Equations  
View profile

**Eric Zivot**

Adjunct Professor of Applied Mathematics, Professor of Economics, Adjunct Professor of Finance, Adjunct Professor of Statistics  
ezivot@u.washington.edu  
View profile

**Professors Emeriti**

**Loyce Adams**

Professor Emerita  
adams@amath.washington.edu  
(206) 543-5077  
Lewis 206  
Numerical Analysis, Scientific Computing  
View profile

**William O. Criminale**

Professor Emeritus, Joint with Geophysics and Oceanography  
wocriminale@gmail.com  
Fluid Mechanics, Nonlinear Dynamics and Chaos  
View profile

**Jirair Kevorkian**
Professor Emeritus, Joint with Aeronautics and Astronautics
dkevork@amath.washington.edu
(206) 543-6068
View profile

Douglas Martin
Professor Emeritus of Applied Mathematics, Professor of Statistics, Adjunct Professor of Finance, Former Chair of the Department of Statistics
doug@amath.washington.edu
Lewis 217
Financial Mathematics
View profile

James D. Murray
Emeritus Professor of Applied Mathematics, Emeritus Professor of Mathematical Biology, Oxford, Senior Scholar, Princeton, Visiting Professor, Ecology & Evolutionary Biology, Princeton
murrayjd@uw.edu
(609) 924-5124
Ecology & Evolutionary Biology Guyot Hall, Princeton University Princeton NJ 08544-2016 USA
Mathematical Biology, Mathematical Ecology, Mathematical Epidemiology, Mathematical Methods, Molecular Biology
View profile

Robert O'Malley
Professor Emeritus
omalley@amath.washington.edu
(206) 685-1905
Lewis 230E
Mathematical Methods
View profile

Affiliate Professors

Carl de Boor

Carl de Boor
Affiliate Professor of Applied Mathematics, Professor Emeritus of Computer Science and Mathematics, University of Wisconsin, Madison
crdeboor@gmail.com
(360) 376-1685
Numerical Analysis, Scientific Computing
View profile

Michael Buice
Affiliate Professor, Scientist II Allen Institute for Brain Science
View profile

John E. Dennis, Jr.
Affiliate Professor of Applied Mathematics, Noah Harding Professor Emeritus and Research Professor of Computational and Applied Mathematics, Rice University
dennis@caam.rice.edu
(713) 348-4094
View profile

Dobromir Dimitrov
Affiliate Professor of Applied Mathematics
View profile

Mark Lewis
Professor of Biological Sciences and Mathematical and Statistical Sciences, University of Alberta, Affiliate Professor of Applied Mathematics
mlewis@math.ualberta.ca
(780) 492-0197
View profile
Georg Luebeck
Affiliate Associate Professor
gluebeck@fhcrc.org
(206) 667-4282
Fred Hutchinson Cancer Research Center <br>Program in Mathematical & Computational Biology M1-B514 <br>1100 Fairview Ave. N. <br>P.O. Box 19024 <br>Seattle, WA 98109-1024
View profile

Stefan Mihalas
Affiliate Professor, Assistant Investigator, Allen Institute for Brain Science
stefanm@alleninstitute.org
View profile

Suresh H. Moolgavkar
Exponent Vice President, Principal Scientist & Center Director Epidemiology & Computational Biology
smoolgavkar@exponent.com
(206) 618-3954
Mathematical Biology
View profile

John Lawrence Nazareth
Affiliate Professor of Applied Mathematics, Professor Emeritus of Mathematics, Washington State University
nazareth@amath.washington.edu
View profile

Joshua Proctor
David Carino
Research Fellow Russell Investments
View profile

Mark Everitt
Managing Director, Blackrock Alternative Advisors
View profile

Keith Ferguson
Chief Investment Officer UW Endowment/Investment Management
View profile

Jay Henniger
Head of Model Review and Analytics OneWest Bank
View profile

Yindeng Jiang
Senior Investment Analyst UW Endowment/Investment Management
View profile

John McMurray
Chief Risk Officer Russell Investments
View profile
Steven Murray

Director of Asset Allocation Strategies, Russell Investments

Garth Reistad

Deputy Chief Investment Officer UW Endowment/Investment Management

In Memoriam

<table>
<thead>
<tr>
<th>Name</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson, Carl E.</td>
<td>Professor Emeritus, Joint with Aeronautics and Astronautics</td>
</tr>
</tbody>
</table>

Department of Applied Mathematics
University of Washington
Lewis Hall 202
Box 353925
Seattle, WA 98195-3925

Phone: (206) 543-5493
Fax: (206) 685-1440
info@amath.washington.edu