C. Carlo Fazioli

Curriculum Vitae

625 H St NE Apt 708 Washington D.C. +1(626)298-1212⊠ carlo@carlofazioli.com 🗓 carlofazioli.com in carlofazioli

(carlofazioli

I am an applied mathematician and software engineering generalist with experience in cloud computing and artificial intelligence. I am a lifelong learner confident in my ability to rapidly cultivate new knowledge, as well as drill down into conceptual details.

Current Position

2018 - Present **Software Engineer**, *Group W, Inc.*, Vienna VA.

Main contributor on a 2021 MORS (Military Operations Research Society) Barchi prize winning, multi-year, multi-million dollar DARPA contract to develop an AI wargaming application. Project responsibilities include:

- o Architecting a microservice application with Kubernetes/Docker:
 - on a private 11-node 1,240 CPU cluster
 - on Microsoft Azure, using AKS, AAD, ACR and more
- Designing Al algorithms with NNs, MCTS, and RL
- Developing application source code with python, bash, Django, and GNU Make
- Constructing an application API to support front end Vue developers
- Managing GitLab issues, branches, merges, releases, and testing/deployment pipelines for a team of 6 developers
- o Administrating MongoDB from the mongo shell, and with pymongo

General corporate responsibilities include:

- Reviewing academic research literature
- Contributing to contract proposal BD

Managing interns

Briefing industry stakeholders

Education

2006 – 2009 Ph.D. Mathematics, University of Illinois at Chicago, Chicago IL.

2005 – 2006 M.S. Mathematics, University of Illinois at Chicago, Chicago IL.

2000 – 2004 B.S. Mathematics, University of San Francisco, San Francisco CA.

Previous Positions

2016 - 2018 Econometric Modeler, International Monetary Fund, Washington DC.

Collaborated with IMF economists on economic model development; researched, designed, and implemented algorithms for use by IMF staff; pursued exploratory research into technology solutions for IMF institutional needs; addressed technical needs of individual IMF staff.

- Researched Monto Carlo techniques to approximate game- theoretical quantities, resulting in substantial runtime improvements
- o Authored user software to assist economists in global systemic risk valuations
- Developed working knowledge of AWS, including IAM, VPC, EC2, and SE, for internal pilot program

2013 – 2016 **Assistant Teaching Professor**, *Dept. of Mathematics*, Drexel University, Philadelphia, PA.

Developed course and lab materials; lectured, graded exams, monitored students' use of online resources, assigned final grades; assisted students as needed outside of class or in office hours; directed teaching assistants.

- Complex Variables and Vector Analysis (Spring 2014)
- o Differential Equations (Winter 2014, Spring 2015, Winter 2016)
- o Linear Algebra (Fall 2013, Winter 2014, Winter 2015, Spring 2016)
- Discrete Math (Summer 2014)
- o Multivariable Calculus, Calculus II, Precalculus, Math 101 (multiple quarters)

2011 – 2013 **Postdoctoral Research Associate**, *Dept. of Mathematical Sciences*, New Jersey Inst. of Tech., Newark, NJ.

Researched, designed, and coded novel algorithms for use in fluid dynamics simulations; briefed research supervisor; presented findings to collaborators and conference attendees.

- Surveyed recent research literature
- Communicated and collaborated with supervisors to develop research program
- o Drafted, wrote, revised, and debugged new numerical algorithms

2011 – 2012 Lecturer, DMS, NJIT, Newark, NJ.

Worked with course coordinators to develop course materials; lectured courses, graded exams, monitored students' use of online resources; assisted students as needed outside of class or in office hours.

- o Differential Equations (Fall 2011)
- Honors Multivariable Calculus (Spring 2012)

2009 - 2011 Lecturer, Dept. of Math, Stats, and Comp. Sci., UIC, Chicago, IL.

Worked with course coordinators to develop course materials; lectured courses, graded exams, monitored students' use of online resources; assisted students as needed outside of class or in office hours. Directed teaching assistants in designing and administering discussion sections and quizzes.

- Linear Algebra course coordinator (Spring 2011)
- o Linear Algebra (Fall 2010, Spring 2010, Fall 2009)
- Differential Equations (Spring 2011)
- o Multivariable Calculus (Fall 2010, Fall 2009)

2007 – 2009 Graduate Student Lecturer, MSCS, UIC, Chicago, IL.

Lectured courses; wrote and graded exams; assissted students as needed during office hours and scheduled meetings; assigned final grades.

- Linear Algebra (Spring 2008)
- o Multivariable Calculus (Spring 2009, Fall 2007)

2005 – 2009 **Teaching Assistant**, MSCS, UIC, Chicago, IL.

Led discussion sections; created and graded quizzes; assisted students as needed in office hours and department tutoring center.

- Linear Algebra (Summer 2007)
- o Differential Equations (Summer 2006)
- o Calculus II (Fall 2008, Summer 2008, Spring 2005)
- o Calculus I (Spring 2008, Spring 2007, Fall 2006, Spring 2006, Fall 2005)
- o Calculus I Emerging Scholars Program (Spring 2007, Fall 2006)

2002 Supplemental Instruction Tutor, Dept. of Mathematics, USF, San Francisco, CA.

Attended lectures and took notes for undergraduate courses; hosted drop-in peer tutoring sessions.

- Calculus I (Spring 2002)
- Introduction to Statistics (Fall 2002)

Publications

M. Booty, C. Fazioli, M. Siegel. "A New Algorithm for Efficient Computation of Moving Fluid Interfaces." (in progress)

C. Fazioli, D. Nicholls. "Stable Computations of Variations of Dirichlet-Neumann Operators." Journal of Computational Physics, Volume 229, Number 3, 906-920 (2010) C. Fazioli, D. Nicholls. "Parametric Analyticity of Functional Variations of Dirichlet-Neumann Operators." Differential and Integral Equations, Volume 21, Number 5-6, 541-574 (2008)

Invited Talks

- 2014 Overlapping Patches for Dynamic Surface Problems, Conference on Hamiltonian PDE, The Fields Institute for Research in Mathematical Sciences, University of Toronto, Toronto, Ontario, Canada
- 2012 Overlapping Patches for Dynamic Surface Problems, Applied Math Seminar, Department of Mathematics, Drexel University, Philadelphia PA
- 2009 Functional Variations of the Dirichlet-Neumann Operator, IMACS Conference, University of Georgia, Athens GA
- 2009 Functional Variations of the Dirichlet-Neumann Operator, AMS Sectionals Meeting, University of Illinois at Urbana-Champaign, Urbana-Champaign IL

Conferences Attended

- 2014 Joint Mathematics Meetings, Baltimore MD
- 2014 Conference on Hamiltonian PDE, Toronto, Ontario, Canada
- 2012 Frontiers in Applied and Computational Mathematics, NJIT, Newark NJ
- 2011 Joint Mathematics Meetings, New Orleans LA
- 2009 IMACS Conference, University of Georgia, Athens GA
- 2009 AMS Sectionals, University of Illinois at Urbana-Champaign, Urbana-Champaign IL
- 2009 Joint Mathematics Meetings, Washington DC
- 2005 3-Manifolds and Knot Theory Conference, University of Texas at Austin, Austin TX
- 2005 Algebraic Geometry, Symplectic Geometry and Theoretical Physics: A Conference Celebrating the Contributions of Women Researchers, Philadelpha PA

Service

- Summer 2015 Students Tackling Advanced Research (STAR) Faculty Mentor, Drexel University, Philadelphia, PA
 - 2014 2015 Teaching Innovations Committee Head, Drexel University, Philadelphia, PA
 - 2008 2009 Faculty Partner, UIC, Chicago IL
 - Spring 2005 Associate Organizer, Bay Area Math Meet, USF, San Francisco, CA
 - Spring 2004 Student Volunteer, BAMM, USF, San Francisco, CA

Hobbies and Interests

- Solving the NYT crossword puzzle daily
 Science fiction lit/TV/movies
- Running, cycling, and yoga
- Cloud computing

- Advent of Code and CTFs
- Bug bountying and cybersecurity