

JITHIN D. GEORGE

Department of Engineering Sciences and Applied Mathematics
Northwestern University
Evanston, IL 60208

E-mail: jithingeorge2023@u.northwestern.edu

Github: github.com/Dirivian

Web: <https://dirivian.github.io/>

EDUCATION

- Current** **Ph.D., Engineering Sciences and Applied Mathematics**, *Northwestern University*.
G.P.A: 3.693/4.00 Adviser: Niall Mangan
Research Topics:
- Numerical and analytic methods for simulating electrocatalytic reaction environments.
 - Complex time integrators with improved accuracy and stability.
 - Mathematical modeling and hidden parameter estimation for a CRISPR-based COVID-19 diagnostic test.
- 2016-2018** **M.S., Applied Mathematics**, *University of Washington*.
Thesis: [Green's Law and the Riemann Problem in Layered Media](#) Adviser: Randall J. LeVeque.
G.P.A : 3.74/4.00
- 2011-2015** **B.E.(Hons.), Mechanical Engineering**, *BITS-Pilani*.
G.P.A: 8.11/10.00 (Major G.P.A: 8.36/10.00)

RESEARCH POSITIONS

- June -Sept 2022** **NSF-MSGI Intern**, *National Renewable Energy Laboratory*.
- Worked with Dr. Eliot Quon and Dr. Matt Churchfield on physics informed data assimilation for effective meso-micro coupling in the simulation of wind turbines.
- 2019 -2020** **Visiting Student**, *Argonne National Laboratory*.
- Worked with Dr. Emil Constantinescu on the development of inverse methods coupled with domain decomposition for shallow water equations
- June - Dec 2019** **Givens Associate**, *Argonne National Laboratory*.
- Worked with Dr. Wendy Di on the multilevel Lennard-Jones problem which explored the creation of a multigrid inspired method for accelerating the iterative optimization process for the Lennard-Jones problem
- Summer 2017** **Visiting Scholar**, *International Centre for Theoretical Sciences - TIFR*.
- Worked with Dr. Vishal Vasan on a spectral methods toolbox for solving partial differential equations and boundary value problems using their integral forms on various domains (like on the unbounded real line using rational Chebyshev functions).
- 2015- 2016** **NPOL Project Assistant**, *Tata Institute of Fundamental Research- Centre for Applicable Mathematics*.
- Worked on 3-D tomographic algorithms for synthetic aperture sonar under Dr. Venky Krishnan and Dr. A.S. Vasudeva Murthy for the Naval Physical and Oceanic Laboratory (NPOL).
 - Worked with Dr. Praveen Chandrashekar on well-balanced schemes for Euler equations with gravity (describing various gas dynamics).

WORK EXPERIENCE

- 2022 -2023** **Data Science Consultant**, *Buffett Institute, Northwestern University*.
Developed an automated software tool for tagging Northwestern course descriptions with their UN sustainable development goals. Currently working as consultant improving this software and creating new ones for customizable web scraping.
- 2021- 2022** **Graduate Assistant**, *Buffett Institute, Northwestern University*.
As a Buffett GA, I organized and facilitated Idea Dialogues and Idea Incubation workshops (IIWs), bringing together faculty from different departments at Northwestern to find interdisciplinary solutions to global problems. Some of the IIW groups I have worked with
- “Language Curricula and Gender”
 - “Disaster Preparedness”

- “AI and Social Movements”
- “Data and Justice”

2019- 2020 **Graduate Teaching Assistant**, *Northwestern University*.

Worked as a Teaching Assistant for

- MATH 228 - Multivariate Calculus
- MATH 252 - Honors Calculus ([View course content developed](#))

2016-2018 **Graduate Teaching Assistant**, *University of Washington*.

Worked as a Teaching Assistant for

- AMATH 351 - Differential Equations ([View course content developed](#))
- PHY 121 - Mechanics Laboratory
- AMATH 301 - Beginning Scientific Computing
- STAT 311 - Essentials of Statistical Methods

June - Dec 2014 **Noise, Vibration and Harshness Team**, *Altair Engineering*.

- Created Build Verification Tests for Altair’s Noise Vibration and Harshness Director.
- Created post-processing utilities for Altair’s HyperView.

Summer 2013 **Summer Intern**, *Madras Atomic Power Station*

- Worked on the analysis of piston ring failure in compressors using 10 years of data and setup a framework for early warning systems for preventive maintenance.

PUBLICATIONS AND PROCEEDINGS

1. Brianna N. Ruggiero, Kenzie M. Sanroman Gutierrez, Jithin D. George, Niall M. Mangan, Justin M. Notestein, and Linsey C. Seitz. "Probing the Relationship Between Bulk and Local Environments to Understand Impacts on Electrocatalytic Oxygen Reduction Reaction." **Journal of Catalysis** (2022).
<https://doi.org/10.1016/j.jcat.2022.08.025>
2. Jithin D. George, and Zichao Wendy Di. "Trilateration-Based Multilevel Method for Minimizing the Lennard-Jones Potential." In **International Conference on Computational Science**, pp. 163-175. Springer, Cham, 2020.
https://doi.org/10.1007/978-3-030-50426-7_13
3. Jithin D. George, David I. Ketcheson, and Randall J. LeVeque. "Shoaling on steep continental slopes: Relating transmission and reflection coefficients to Green’s law." **Pure and Applied Geophysics** 177.3 (2020): 1659-1674.
<https://doi.org/10.1007/s00024-019-02316-y>
4. Jithin D. George, David I. Ketcheson, and Randall J. LeVeque. "A Path-Integral Method for Solution of the Wave Equation with Continuously Varying Coefficients." **SIAM Journal on Applied Mathematics** 79.6 (2019): 2615-2638.
<https://doi.org/10.1137/19M1238630>
5. “A Visual Way to Teach the Fast Fourier Transform”, Jithin D. George. **SIAM News** (Nov. 2018)
(*Third most popular SIAM News article in 2018*)
<https://sinews.siam.org/Details-Page/a-visual-way-to-teach-the-fast-fourier-transform>
6. Jagtap, Ameya D., Esha Saha, Jithin D. George, and AS Vasudeva Murthy. "Revisiting the inhomogeneously driven sine–Gordon equation." **Wave Motion** 73 (2017): 76-85.
<https://doi.org/10.1016/j.wavemoti.2017.05.003>
7. Biswal, Sailendu, Jithin Donny George, and G. R. Sabareesh. "Fault size estimation using vibration signatures in a wind turbine test-rig." **Procedia Engineering** 144 (2016): 305-311.
<https://doi.org/10.1016/j.proeng.2016.05.137>.
8. Saxena, Ashish, and Jithin Donny George. "Numerical study on displacement of dielectric film composed of array of differently shaped elements for capacitance based MEMS sensors." **2016 International Conference on Microelectronics, Computing and Communications (MicroCom)**. IEEE, 2016.
<https://doi.org/10.1109/MicroCom.2016.7522489>.

ARTICLES SUBMITTED AND UNDER PREPARATION

1. "Walking into the complex plane to 'order' better time integrators" Jithin D. George, Samuel Y. Jung, Niall M. Mangan .
<https://arxiv.org/abs/2110.04402>

2. "Model-driven design and optimization of CRISPR-based point-of-use pathogen diagnostics" Jaeyoung K. Jung, Joseph J. Muldoon, Maria D. Cabezas, Anne D'Aquino, Matthew S. Verosloff, Katelyn E. Dray, Jithin George, Sasha Shirman, Grant A. Rybnicky, Kosuke Seki, Khalid K. Alam, Niall M. Mangan, Joshua N. Leonard, Michael C. Jewett, Julius B. Lucks
3. "How does a coin toss? A look under an asymptotic microscope" Jithin D. George.
<https://arxiv.org/abs/1904.07101>

FELLOWSHIPS AND AWARDS

- **2022-2023 Global Impacts Graduate Fellowship** from the Northwestern Buffett Institute for Global Affairs for scholarship related to Northwestern Buffett's mission of exploring and addressing global challenges
- **Joseph Hammack Endowment Award** for exemplary work by a student in the Department of Applied Mathematics at the University of Washington.
- **Merit-Cum-Need Scholarship** throughout undergraduate study at BITS-Pilani.
- **Indian High Commissioner's Gold Medal** from the Indian Ambassador to Tanzania.
- Silver medal in general knowledge in the **NCERT National Talent Search Examination** conducted throughout India.
- Silver medal in mathematics in the **NCERT National Talent Search Examination** conducted throughout India.

UNDERGRADUATE STUDENT RESEARCH SUPERVISION

- **Samuel Jung** (Northwestern University 2023) - *Developing novel complex time integrators*. Samuel received the Fletcher Award for Rising Undergrad Research Star for his work on this project.

SERVICE TO VARIOUS COMMUNITIES

- **Scio Foundation** (2012 – 2015). Served as Editor-In-Chief. My main responsibilities were writing articles and organizing events to expose Indian high schoolers to various careers and the paths to reach them. We would travel to different town and localities in Telangana to talk with parents and schools about the importance of higher education especially for girls, distribute these articles and invite them to events at our University
- **SIAM Chapter at UW** (2016-2018). Volunteer for events like Math Fair where we travel to a local school and engage the students in math and critical-thinking activities.
- **SIAM Chapter at Northwestern** (2018-) (<https://siam-northwestern.github.io/>) Involved in the Northwestern Chapter since 2018. Served as the vice-president of the Northwestern chapter from 2020-2021. Served as the president of the Northwestern Chapter from 2021-2022 and received the 2021 SIAM Student Chapter Certificate of Recognition . Some of the activities we do, including some that I started:
 - We organize the Chicago Area SIAM Student Conference every year with IIT and UIC.
 - We have the SIAM Applied Math Journal Club at Northwestern which I started in 2019 for students to learn about new topics, methods and brainstorm about their research.
 - Coffee/Cider with undergrads
 - The Math Jam hours
 - The Bridging the Gap seminars

OTHER SELECTED PROJECTS

- **Estimating speech from lip dynamics** (with Ronan Keane and Conor Zellmer) *UW (AMATH 582), Winter 2017*.
- **Gene expression exploration through fMRI data analysis** (with Dr. Nina De Lacy) *Seattle Children's Hospital, 2016*.
- **Condition monitoring of a wind turbine test rig and fault prediction**(with S. Biswal and G. Sabareesh) *BITS-Pilani, 2015*.
- **Design of a novel wall-climbing robot** *BITS-Pilani, 2013*.
- **Development of an image processing prototype called "Lazy Mouse"** *MIT Media Lab Design Innovation Workshop, 2014*.
- **Modeling and simulation of a prosthetic socket** (with Dr. S.P Regalla) *BITS-Pilani, 2014*.

Skills

Programming

Python • C (MPI and Cuda) • Julia• Matlab • Fortran • R • TCL • L^AT_EX•

Software

HyperWorks• COMSOL • Creo • SPSS • CATIA