

Shannon Q. Fernandes

✉ shanferns12@gmail.com 🌐 shanferns.github.io GitHub Google Scholar

STATEMENT

Shannon develops computationally efficient, physics-based compartmental models—incorporating electrophysiology, soft tissue mechanics, and fluid dynamics—to simulate stomach motility and gastric emptying at a systems level. His work enables real-time, closed-loop control of gastrointestinal function and extends to modeling diseased states and gut-brain interactions, including vagal regulation. He is currently focused on integrating vagal nerve stimulation (VNS) into personalized therapies, in collaboration with institutions such as Emory University and Harvard Medical School.

Digital-twin • Computationally cheap medical systems modeling • Biophysics • Computational neuroscience •
Closed-loop control • Applied data science • Computational fluid dynamics (CFD)

EDUCATION

Lehigh University — Ph.D. in Chemical and Biomolecular Engineering	Pennsylvania, USA
CGPA: 3.89/4.0 — 2024–2025: John C. Chen Fellow (Prof. Kothare's Lab)	Aug. 2020 – 2025 (Expected)
Thesis Title: Gastric emptying initiated by neural stimuli- A Compartmental Modeling Approach	
Abu Dhabi University — B.Sc. in Chemical Engineering	Abu Dhabi, UAE
CGPA: 3.99/4.0 — 2016–2020: Dean's List in All Academic Semesters	Sept. 2016 – June 2020
Design Project: Natural Gas (NG) Purification	

RESEARCH EXPERIENCE

- **Fernandes, S. Q.**, & Kothare, M. V. (2025). Nonlinear Model Predictive Control Framework to Improve Gastric Function using Vagal Nerve Stimulation. *Submitted to: American Control Conference, IFAC & IEEE, 2025*
- **Fernandes, S. Q.**, Kothare, M. V., Sclocco R. & Mahmoudi B. (2025). Impact of Slow Wave Abnormalities and Impaired Coordination of Pyloric Closure and Antral Contraction on Gastric Emptying: A Compartmental Modeling Study. *Submitted to: Annals of biomedical engineering, BMES, 2025*
- **Fernandes, S. Q.**, & Kothare, M. V. (2025). A Compartmental Model for Simulating the Gut-Brain Axis in Gastric Function Regulation. *bioRxiv, 2025-06*.
- **Fernandes, S. Q.**, Kothare, M. V., & Mahmoudi, B. (2024). A novel compartmental approach for modeling stomach motility and gastric emptying. *Computers in Biology and Medicine, Elsevier, 181, 109035*.
- Madhuranthakam, C. M. R., **Fernandes, S. Q.**, Piozzi, A., & Francolini, I. (2022). Mechanical Properties and Diffusion Studies in Wax–Cellulose Nanocomposite Packaging Material. *International Journal of Molecular Sciences, 23(16), 9501*.
- **Fernandes, S. Q.**, & Madhuranthakam, C. M. R. (2021). Molecular Dynamics Simulation of a Superhydrophobic Cellulose Derivative Targeted for Eco-Friendly Packaging Material. *Macromolecular Theory and Simulations, 30(1), 2000056*.
- Madhuranthakam, C. M. R., Thomas, A., Akhter, Z., **Fernandes, S. Q.**, & Elkamel, A. (2021). Removal of chromium (VI) from contaminated water using untreated moringa leaves as biosorbent. *Pollutants, 1(1), 51-64*.
- Khalifeh, H. A., Alkhedher, M., & **Fernandes, S. Q.** (2021). Two dimensional computational fluid dynamics simulations of three-phase hydrodynamics in turbulent bed contactor. *Intl. Review on Modelling and Simulations, 14(4), 281-290*.
- Khalifeh, H. A., Alkhedher, M., & **Fernandes, S. Q.** (2019). A CFD Simulation for a Two-Phase Turbulent Bed Contactor. *(2019) 8th International Conference on Modeling Simulation and Applied Optimization (ICMSAO) (pp. 1-4). IEEE*.

TALKS AND POSTER PRESENTATIONS

- **Fernandes, S. Q.**, Kothare, M. V., Sclocco R. & Mahmoudi B. Evaluating the Effects of Slow Wave Abnormalities and Impaired Antral-Pyloric Sphincter Coordination on Gastric Emptying and Stomach Motility Using Compartmental Modeling Framework. Society for Neuroscience (SfN), Chicago, IL, 2024.
- **Fernandes, S. Q.**, Kothare, M. V., Sclocco R. & Mahmoudi B. Compartmental Modeling of the Vagus Nerve Pathway that Connects the Nucleus Tractus Solitarii to the Stomach with the Potential Application to Treat GI Disorders. SfN, Washington, DC, 2023.
- **Fernandes, S. Q.**, Kothare, M. V., Horn C. C. & Mahmoudi B. Compartmental Modeling of the GI System to Simulate Retrograde Contractions with Potential Application to Modeling of Emesis, SfN, San Diego, CA, 2022.

- **Fernandes, S. Q.** & Kothare, M. V., Mahmoudi B. Gastric Emptying Initiated by Neural Stimuli – A Compartmental Model Approach. Abu Dhabi University, Abu Dhabi, UAE, *Invited talk*, 2022.
- **Fernandes, S. Q.**, Kothare, M. V., Mahmoudi B. & Horn C. C. Compartmental Modeling of the Gastrointestinal (GI) Tract: Model Development and Validation in Predicting Gastric Emptying of Liquids. American Institute of Chemical Engineers (AIChE), Phoenix, AZ, 2022.
- **Fernandes, S. Q.**, Kothare, M. V. & Mahmoudi B. Sparc: gastric emptying of liquids initiated by neural stimuli – a compartmental modeling approach. SfN, Virtual, 2021.

EXPERIENCE

Rossin Research Scholars: Compartmental Model to Explain Duodenum Function	Jan 2025 – Present
<i>Lehigh University</i>	<i>Bethlehem, PA</i>
<ul style="list-style-type: none"> Authored a grant proposal to support two undergraduate researchers. Developed teaching modules on computational neuroscience and tissue mechanics for organ-level modeling. 	
Teaching Assistant- Process control / Physical chemistry	Aug 2023 – Dec 2023/ Aug 2022 – Dec 2022
<i>Lehigh University</i>	<i>Bethlehem, PA</i>
<ul style="list-style-type: none"> Graded assignments, assisted in exam proctoring, and provided feedback to students. Conducted office hours and tutorials focused on using MATLAB and SIMULINK. 	
Internship in Abu Dhabi Polymers: Worked on polyethylene (PE) plant	Jun 2019 – Aug 2019
<i>Borouge</i>	<i>Abu Dhabi, UAE</i>
<ul style="list-style-type: none"> Modeled fluid dynamics through a heated 200-meter flash pipe in a polyolefin plant, focusing on decompression from 65 to 26 barg. Involves a loop reactor (65 barg) and gas-phase reactor (19 barg), with polymer separation in a flash tank (20 barg). Computational analysis used ASPEN HYSYS (SRK fluid package) and ANSYS Fluent (Euler granular model). 	
Vice President, AIChE – ADU Student Chapter	Dec 2017 – Oct 2019
<i>Abu Dhabi University</i>	<i>Abu Dhabi, UAE</i>
<ul style="list-style-type: none"> Co-founded the AIChE Student Chapter at Abu Dhabi University, establishing its foundational structure and objectives. Developed by-laws, promotional materials, and operational guidelines to support chapter activities. Organized industrial field visits to local chemical companies, including Neopharma, to enhance student exposure to real-world applications. 	

ACCOMPLISHMENTS

- Invited speaker at Abu Dhabi University on “Modeling of Gastric Function.”
- 1st place, 7th Undergraduate Research Competition (middle east region), for “2-D Simulation of Turbulent Bed Contactor with Non-Newtonian Liquids.”
- Reviewed papers for journals including Computers in Biology and Medicine, Neurogastroenterology and Motility, and the International Journal of Medical Sciences

TECHNICAL SKILLS

Software experience: COMSOL, ANSYS Fluent, C++, Java, Python (mainly NumPy and Pandas), Javascript, HTML5, MATLAB, SIMULINK, Aspen HYSYS, LAMMPS, Ovito, NEURON, VMD, Microsoft Visio

Communication skills: Writing technical documents, tutoring, fluent public speaker and leadership qualities

Courses: Advanced Engineering Mathematics, Advanced Thermodynamics, Applied Data Science (In Python), Linear Control, Neural Modeling, Non-linear Control, Non-linear Optimization, Reaction Engineering (advanced), Soft Material Mechanics, Transport Phenomena, Natural Gas Processing, Object Oriented Programming, Industrial Wastewater Treatment

Languages: Fluent in English, Hindi and Konkani

ACTIVITIES AND SOCIETIES

- Coordinator of Impromptu Category in Speaker’s Society.
- Member of Developing Student Learning Communities.
- Member of ADU Hands volunteering group.
- Members of SfN and AIChE societies.