Rami Masri

PhD. Student, Computational and Applied Mathematics Rice University, Duncan Hall 2108 rm70@rice.edu 2441 Charleston St. (832) 276-7257 Houston, TX 77021

EDUCATION

Rice University, Houston, TX

Ph.D., Computational and Applied Mathematics, May 2022 (expected)

Advisor: Prof. Beatrice Riviere

Rice University, Houston, TX

M.A., Computational and Applied Mathematics, May 2019

Advisor: Prof. Beatrice Riviere

Thesis: Derivation and Numerical Simulation of Oxygen Transport in Blood Vessels.

Lebanese American University, Beirut, Lebanon *B.S.*, Mathematics, with high distinction, May 2017.

RESEARCH

Rice University, Department of Computational and Applied Mathematics

Modeling and simulation of blood flow and solute transport in vessel networks.

Discontinuous Galerkin methods for nonlinear hyperbolic systems and for nonlinear convection diffusion equations.

2018-present

Advised by: Prof. Beatrice Riviere

TEACHING

Rice University, Department of Computational and Applied Mathematics

Teaching Assistant, CAAM 336: Differential equations in science and engineering,

Fall 2019 - Spring 2020

Grader, CAAM 336, Fall 2017 - Spring 2018

Grader, CAAM 453: Numerical Analysis 1, Fall 2018

Lebanese American University, Department of Mathematics

Teaching Assistant, Introductory calculus courses, Fall 2016 - Spring 2017

PAPERS

"A discontinuous Galerkin method for blood flow and solute transport in one dimensional vessel networks." R. Masri, C. Puelz, B. Riviere. 2020. *submitted*.

"A reduced model for solute transport in compliant blood vessels with arbitrary axial velocity profile." R. Masri, C. Puelz, B.Riviere. 2019. *submitted*. arXiv:1912.09587.

"Derivation and numerical simulation of oxygen transport in blood vessels." R. Masri. Thesis for degree of Master of Arts, Rice University. 2019.

TALKS

"Derivation and simulation of blood flow and solute transport model in one dimensional vessel networks." SIAM Texas Louisiana Annual Meeting, October 2020.

"Derivation and simulation of a reduced solute transport model in compliant blood vessels with a general velocity field." Accepted in SIAM Life Sciences, 2020. Cancelled due to Covid.

"Discontinuous Galerkin methods for blood flow and solute transport models." Finite Element Rodeo, Baylor University. Presentation. March 2020.

"Reduced models of blood flow and solute transport." Departmental Graduate Student Seminar, Rice University. Presentation. January 2020.

AWARDS Fulbright Winner, 2017

Full Merit Scholarship, Lebanese American University, 2015-2017

National Public Speaking Contest Winner, English Speaking Union, 2016

COMPUTER Lar

Languages: Python, C, C++.

SKILLS Software: MATLAB, LATEX, FEniCS.

MEMBERSHIPS SIAM

LANGUAGES English, Arabic