Matthew Leighton

Curriculum Vitae

Education

2020–Present M.Sc. in Physics, Simon Fraser University, Burnaby, Canada.

2016–2020 **B.Sc. Honours in Physics and Mathematics**, *Dalhousie University*, Halifax, Canada.

- **Honours Thesis:** *Modelling the Formation of Cross-Linked Collagen Fibrils*, supervised by Prof. Andrew Rutenberg.
- Member of the Varsity Track Team (2016-2018)
- Choral Scholar with the University of King's College Chapel Choir (2016-2020)
- 2019 Exchange Program, Mathematics and Statistics, Chalmers University of Technology, Göteborg, Sweden.

Experience

Research

2020-Present Graduate Researcher, Sivak Group, Simon Fraser University.

Working under the supervision of professor David Sivak, analyzing biological molecular machine systems using the theory of nonequilibrium statistical mechanics. Projects include exploring performance trade-offs in intracellular transport systems, and investigating information thermodynamics in multipartite stochastic systems.

2018–2020 **Undergraduate Researcher**, Rutenberg Group, Dalhousie University.

Worked with professor Andrew Rutenberg on various research projects in theoretical biophysics using computational and mathematical methods. Projects included modelling stochastic effects in the process of host cell invation by *S. Typhimurium* bacteria, developing a theoretical model for the thermodynamics of *in vivo* Collagen fibril growth, and studying the mechanics of double-twist liquid crystal elastomer systems under deformation.

Teaching

Fall 2021 **Teaching Assistant**, PHYS 344: Thermal Physics, Simon Fraser University.

• Responsibilities included leading tutorials and grading assignments.

Fall 2021 **Teaching Assistant**, PHYS 132: Physics Laboratory I, Simon Fraser University.

- Responsibilities included helping to run the lab sessions and grading lab reports.
- Received the Fall 2021 Physics TA Teaching Award for outstanding teaching efforts.

Summer **Science Outreach**, *Dalhousie University*, Halifax, Canada.

2018,2019 • Led interactive physics experiment demonstrations as part of the Discovery Days outreach program for elementary and high school students.

Other

2017–2018 Business Analyst, Inetco Systems LTD, Vancouver, Canada.

Responsibilities included:

- Financial modelling and analysis,
- Managing marketing campaigns, and
- Communicating product requirements to the software development team.

Started as a summer co-op student, and stayed on as a part time consultant over the next year.

Summer Bicycle Instructor, Pedalheads, Vancouver, Canada.

2015,2016 • Taught children aged 4-13 beginner to advanced biking skills.

Volunteer Coach.

- \circ Head coach for a Vancouver Hawks youth field hockey team (Spring 2015/16/17)
- Assistant coach for Kitsilano Secondary School's junior ice hockey team (2015-2016)

Publications and Manuscripts

- M.P. Leighton, D.A. Sivak, "Performance Scaling and Trade-offs in Collective Motor-Driven Transport", New Journal of Physics, 24:013009, 2022.
- M.P. Leighton, A.D. Rutenberg, and L. Kreplak, "D-Band Strain Underestimates Fibril Strain for Twisted Collagen Fibrils at Low Strains", Journal of the Mechanical Behavior of Biomedical Materials, 124:104854, 2021.
- M.P. Leighton, L. Kreplak, and A.D. Rutenberg, "Chiral Phase-Coexistence in Compressed Double-Twist Elastomers", Soft Matter, 17:5018, 2021.
- M.P. Leighton, L. Kreplak, and A.D. Rutenberg, "Nonequilibrium Growth and Twist of Cross-Linked Collagen Fibrils", Soft Matter, 17:1415, 2021.

Under Review

M.P. Leighton, D.A. Sivak, "Dynamic and Thermodynamic Bounds for Collective Motor-Driven Transport", Arxiv Preprint: https://arxiv.org/abs/2202.13992, 2022.

Selected Talks and Posters

Talks

- June 2021 Scaling Laws and Performance Trade-offs for Collective Transport, Frontiers in Biophysics 2021.
- November Structural Phase Transitions in Double-Twist Elastomers, Collagen Cafe II. 2020
- July 2020 Nonequilibrium Growth of Cross-Linked Collagen Fibrils, Collagen Cafe I.
- June 2020 Elastomeric Properties of Double-Twist Collagen Fibrils, Soft Matter Canada Symposium.
- March 2020 Modelling Cross-Linking in Collagen Fibrils, APS March Meeting (via DSOFT Virtual Meeting).
- January 2020 Coarse-Grained Structure of Double-Twist Liquid Crystals, Atlantic Undergraduate Physics Conference. Selected for award – top theory talk.
 - November Modelling Cross-Linking in Collagen Fibrils, Canadian Undergraduate Physics 2019 Conference.

August 2018 **Stochastic Modelling of Cellular Salmonella Infection**, Dalhousie Bioblast Symposium.

Posters

- May 2021 Scaling Laws and Performance Trade-offs for Collective Transport, Biophysical Society of Canada Annual Meeting.

 Selected for poster award.
- February 2021 **Performance Trade-offs in Cooperative Intracellular Transport**, SFU Physics Department Poster Session.

Selected Awards

- 2021 TA Teaching Award (PHYS 132), SFU Physics.
- 2021 Kirk H. Michaelian Graduate Scholarship, Simon Fraser University.
- 2021 Poster Award, Canadian Biophysical Society.
- 2020–2021 **NSERC CGS-M**, Simon Fraser University.
- 2020–2021 BC Graduate Scholarship, Simon Fraser University.
 - 2020 **NSERC USRA**, Dalhousie University.
 - 2020 **Top Theory Talk**, Atlantic Undergraduate Physics Conference.
 - 2018 **NSERC USRA**, Dalhousie University.
- 2016–2020 **Chancellor's Scholarship**, *Dalhousie University*.
- 2016–2020 Helen Roby Choral Scholarship, University of King's College.
- 2017–2018 USports Academic All-Canadian, Dalhousie University.
- 2016–2017 **USports Academic All-Canadian**, *Dalhousie University*.
 - 2017 Archibald Physics Prize, Dalhousie University.
- 2016–2020 **Dean's List**, Dalhousie University.

Miscellaneous Qualifications

Grade 8 Piano, Advanced Music Theory, Royal Conservatory of Music.

DELF B2, French language Certification.

CSIA Level 1 Ski Instructor, Canadian Ski Instructors Alliance.

AST 1 Avalanche Skills, Avalanche Canada.

Emergency First Aid, CPR-C, and Bronze Cross, Canadian Lifesaving Society. **Cansail 4**, Sail Canada.

Languages and Technical Skills

- Languages: English (Native), French (Fluent)
- Extensive experience with scientific programming and numerical optimization in Python
- Experienced in the use of Compute Canada computing clusters
- Working knowledge of MATLAB, Mathematica, and HTML