

# MICHAEL GENNARI

**Personal Website:** <https://mgennari.github.io/>  
**LinkedIn Page:** [ca.linkedin.com/in/michaelgennari](https://ca.linkedin.com/in/michaelgennari)

3660 Cemetery Road  
Hamilton, ON L0R 1C0  
Mobile: (905) 975 - 8277  
Email: [mgennari5216@gmail.com](mailto:mgennari5216@gmail.com)

## EDUCATION, SCHOOLS AND AWARDS

### University of Waterloo – *Candidate for Bachelors of Science*

- 4A Term Honours Co-operative Mathematical Physics (Double Degree Honors Physics and Applied Mathematics)

### President's Scholarship of Distinction – *University of Waterloo*

- Awarded an academic scholarship and separate research funding the equivalent of \$1500 CAD to work in the Department of Physics and Astronomy at the University of Waterloo

## RESEARCH EXPERIENCE

### Theory Group, TRIUMF – Vancouver, BC Canada

#### Researcher in Theoretical Nuclear Physics – January 2017 to Present

##### Supervisor – *Dr. Petr Navrátil*

- Derived and implemented a nonlocal, translationally invariant nuclear density to be used in improving predictions of high energy nuclear reactions and density functional theory (DFT)
- Derived an expression for the kinetic density (DFT quantity) of nuclei to visualize the amplified effects of centre of mass removal in nuclear densities
- Collaborated with Dr. Matteo Vorabbi, using nonlocal translationally invariant nuclear density to compute accurate and more consistent optical potentials of light nuclei
- Constructed framework for natural orbitals basis by diagonalizing the scalar one-body density matrix, improving accuracy and convergence of calculations in the harmonic oscillator basis
- Performed analysis on modern nucleon-nucleon and three-nucleon chiral interactions

### Department of Physics and Astronomy, University of Waterloo – Waterloo, ON Canada

#### Volunteer Astrophysics Research Project – October 2016 to May 2017

##### Supervisor – *Dr. James Taylor*

- Worked on determining bound group structure of galaxies in the local volume by using friends-of-friends algorithm on data from the Karachentsev Local Volume Catalogue
- Attempted to calculate probabilities that major galaxies dominate their respective groups, thus associating dark matter halos with each dominant galaxy

## TEACHING EXPERIENCE

**Guelph - Humber Math Centre** – January 2016 to April 2016

### **Math Centre Staff**

- Primarily worked as a mathematics, physics, and engineering tutor for the Math Centre
- Successfully conveyed challenging concepts in academia during both one on one and group tutoring sessions at the centre
- Collected data on the effectiveness of math centre tutoring and advertising strategies to determine the most effective teaching and promotion techniques

## CONFERENCES, WORKSHOPS AND PRESENTATIONS

### **Data Science and Quantum Computing Workshop (TRIUMF, Vancouver – S18)**

- Workshop dedicated to exploring how machine learning and quantum computing can be used to enhance research output in high performance and large-scale computing

### **WestGrid Research Computing Summer School (University of British Columbia, Vancouver – S18)**

- Summer school covering introductory and advanced topics in high performance and cloud computing, parallel programming (FORTRAN, C, Python), parallelizing GPUS with CUDA, and scientific visualization

### **10th International Conference on Direct Reactions with Exotic Beams (Matsue, Japan – S18)**

- Presented poster on nuclear densities at DREB 2018, a conference devoted to the latest experimental and theoretical research in nuclear reactions with exotic nuclei

### **Nuclear Science Summer School (Michigan State University, East Lansing – S18)**

- Summer school covering introductory topics in nuclear physics such as experimental techniques, modern detectors, and recent advancements in theoretical work

### **Progress in Ab Initio Techniques in Nuclear Physics (TRIUMF – W17 and W18)**

- Attended and presented at workshop focused on new developments in *ab initio* nuclear theory such as progress in first-principles nuclear structure and reaction calculations, and latest developments in construction of accurate nucleon-nucleon and three-nucleon interactions

### **American Physical Society Division of Nuclear Physics (Pittsburgh – F17)**

- Conference experience for undergraduate students who have conducted research in nuclear physics, providing them the opportunity to present their research to the larger professional community

### **Advisory Committee on TRIUMF – Parallel Theory Group Session (TRIUMF – W17, F18, W18)**

- Theory group presentation to National Research Council of Canada on nonlocal translationally invariant nuclear density and kinetic densities

## PUBLICATIONS (SEE STATUS)

### **Microscopic optical potentials derived from ab initio translationally invariant nonlocal one-body densities**

*Michael Gennari, Matteo Vorabbi, Angelo Calci, and Petr Navrátil. Phys. Rev. C 97, 034619*

### **Kinetic density derived from ab initio nonlocal one-body densities (STATUS: in progress)**

*Michael Gennari and Petr Navrátil*