Wern Juin Gabriel Ong

wgabrielong@uni-bonn.de

EDUCATION

Rheinische Friedrich-Wilhelms-Universität Bonn

Bonn, Germany

M.S. Mathematics

October 2024 - Exp. August 2026

Bowdoin College

Brunswick, ME

B.A. Mathematics & Minor in Classical Greek (Leave 2020-21)

August 2019 - May 2024

Harvard University

Cambridge, MA

Visiting Student

September 2023 - December 2023

Columbia University in the City of New York

New York City, NY August 2020 - June 2021

Visiting Student

Kuala Lumpur, Malaysia

Mont' Kiara International School

Account 001% Man 0016

High School Diploma & IB Diploma

August 2017 - May 2019

EXPERIENCE

Nonlinear Algebra – Max Planck Institute for Mathematics in the Sciences Leipzig, Germany

Visiting Researcher (Mentor: P. Breiding)

May 2022 - August 2022

- Proved several results relating to the intersection theory of plane conics.
- Developed computational methods for investigating the real geometry of enumerative problems.

The Xena Project – Imperial College London

London, United Kingdom

Independent Contributor

June 2021 - August 2021

- Formalized Chapter 1 of Hardy and Wright's An Introduction to the Theory of Numbers in the Lean Automated Theorem Prover.
- Karanicolas Lab Fox Chase Cancer Center & Temple Medical School

Philadelphia, PA

Researcher (Mentor: J. Karanicolas)

May 2020 - June 2021

- Developed deep learning models to process large-scale biological data for the identification of lead compounds with a view to kinase inhibitors.
- Assisted principal investigator in preparing grants for the National Institutes of Health and National Science Foundation.
- Presented research at several academic conferences.

RESEARCH IN MATHEMATICS

Authors are ordered alphabetically by last name.

- P. Breiding, J. Lindberg, W. Ong, L. Sommer. "Real Circles Tangent to 3 Conics." *Le Matematiche, Vol. 78, No. 1.* [arXiv][Journal]
- N. Borisov, T. Brazelton, F. Espino, T. Hagedorn, Z. Han, J. Lopez Garcia, J. Louwsma, W. Ong, A. Tawfeek. "A¹-Brouwer Degrees in Macaulay2." [arXiv]
- W. Ong, A. Seigal. "Neural Networks and Discriminant Loci of Parametrized Polynomial Systems: First Examples" *In Preparation*.
- S. McKean, G. Muratore, **W. Ong**. "Quadratic Counts of Lines Highly Tangent to Hypersurfaces" *In Preparation*.

RESEARCH IN COMPUTATIONAL BIOLOGY

Authors are ordered by contribution. † Indicates equal contribution.

- G. Andrianov, W. Ong, I. Serebriiskii, and J. Karanicolas. "Efficient Hit-to-Lead Searching of Kinase Inhibitor Chemical Space via Computational Fragment Merging." J. Chemical Information and Modeling, Vol. 61, No. 12. doi.org/10.1021/acs.jcim.1c00630
- W. Ong[†], P. Kirubakaran[†], J. Karanicolas. "How Current Neural Network Models for Kinase-Inhibitor Affinity Predictions Generalize Poorly." In submission at J. Chem. Inf. Modeling, online ahead of print doi.org/10.1101/2023.09.04.556234

SELECTED PRESENTATIONS

A full list of presentations is available at wgabrielong.github.io/talks.

- "Neural Networks and Discriminant Loci of Parametrized Polynomial Systems: First Examples." SIAM Applied Algebraic Geometry, Eindhoven, The Netherlands, July 2023.
- "Enumerative Geometry: Past, Present, and Future." Undergraduate Seminar, University of Toronto Scarborough, June 2023.
- "Real Circes Tangent to Three Conics." Algebraic Geometry Northeastern Series, UMass Amherst, November 2022.
- "Group Equivariant Neural Networks in Computer Vision." Presented to the Algebraic Vision Network at Czech Technical University Prague, May 2022.
- "Sentences and Strings: An Introduction to Model Theory." Presented to the Undergraduate Mathematics Society at Columbia University as part of the Summer Learning Seminar 2021.

Awards and Honors

- E. S. Hammond Mathematics Prize (2024): Completion of the mathematics major with distinction.
- Sarah and James Bowdoin Scholar (2022): (Dean's List) For exceptional overall academic performance.
- Smyth Mathematics Prize (2022): For most exceptional performance in mathematics coursework in the first two years of study.
- $100\pi \varepsilon$ Prize (2020): For extraordinary inspiration and joy for the pursuit of mathematics.

SELECTED PRESENTATIONS

A full list of presentations is available at wgabrielong.github.io/talks.

- "A¹-Brouwer Degrees in Macaulay2." at Effective Methods in Algebraic Geometry, Leipzig, Germany, July 2024.
- "Neural Networks and Discriminant Loci of Parametrized Polynomial Systems: First Examples." SIAM Applied Algebraic Geometry, Eindhoven, The Netherlands, July 2023.
- "Enumerative Geometry: Past, Present, and Future." Undergraduate Seminar, University of Toronto Scarborough, June 2023.
- "Real Circes Tangent to Three Conics." Algebraic Geometry Northeastern Series, UMass Amherst, November 2022
- "Group Equivariant Neural Networks in Computer Vision." Presented to the Algebraic Vision Network at Czech Technical University Prague, May 2022.
- "Sentences and Strings: An Introduction to Model Theory." Presented to the Undergraduate Mathematics Society at Columbia University as part of the Summer Learning Seminar 2021.

SERVICE TO THE PROFESSION

- Summer of Math Exposition 2023: Peer judge for the Summer of Math Exposition, hosted by Grant Sanderson (aka 3Blue1Brown).
- Bowdoin Science Experience (Fall 2021 & 2022): Organized an orientation trip introducing students historically underrepresented in the sciences to the Bowdoin science departments and other academic support services.
- Mathematics Department Tenure-Track Faculty Search (Spring 2020 & Spring 2024): Assisted in small-group student interviews for the tenure-track faculty search in Spring 2020.
- Mathematics Department Visiting Faculty Search (Summer 2020 & Spring 2023): Assisted in small-group student interviews for the visiting assistant professor search in Summer 2020.

SKILLS

- Programming: Python (TensorFlow, SKLearn, Pandas, NumPy); Julia; Wolfram Mathematica; Lean
- Computational Skills: Google Suite, Microsoft Office, LATEX
- Languages: English (Native), Classical Greek (Scholarly), Spanish (Working), Mandarin (Spoken), Malay (Spoken)
- Certificates and Training: WMA Wilderness First Responder (exp. 2023), PADI Master SCUBA Diver