ARIANNA KRINOS QUINN, Ph.D.

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PROFESSIONAL EXPERIENCE

Brown University, Postdoctoral Research Fellow

November 2024 - present

- NSF Center for Chemical Currencies of a Microbial Planet (C-CoMP) Fellow
- Freilich Group, Department of Earth, Environmental, and Planetary Sciences

Woods Hole Oceanographic Institution, Guest Investigator

July 2024 - present

Massachusetts Institute of Technology, Postdoctoral Research Associate

July 2024 - November 2024

• Follows Group, Department of Earth, Atmospheric, and Planetary Sciences

EDUCATION

Ph.D. in Biological Oceanography, MIT/WHOI Joint Program

June 2019 - July 2024

- Thesis Supervisors: Dr. Harriet Alexander & Dr. Mick Follows
- Dissertation Title: Decoding divergence in marine protistan communities: from strain diversity to basin biogeography

B.S. in Computer Science, V	irginia Tech, overall GPA: 3.96, Minor: Mathematics, summa cum laude	2015-2019
B.S. in Biological Sciences, V	Firginia Tech , in-major GPA: 4.00	2015-2019
B.S. in Computational Mode	ling and Data Analytics, Virginia Tech	2015-2019

PUBLICATIONS, *authors contributed equally, +peer-reviewed, #mentored student

First-author is A.I. Krinos

Krinos, A.I., S.K. Shapiro, W. Li[#], S. Haley, S. Dyhrman, S. Dutkiewicz, M.J. Follows, and H. Alexander (2024).

Intraspecific differences in thermal acclimation impact the ecological niche of coccolithophores. bioRxiv, in review at Ecology Letters. bioRxiv Submitted Version Link

 $\frac{\text{Krinos, A.I., R.M. Bowers, R.R. Rohwer, K.D. McMahon, T. Woyke, and F. Schulz (2024). Time-series metagenomics reveals changing protistan ecology of a temperate dimictic lake. \textit{Microbiome 12 (133)}. https://doi.org/10.1186/s40168-024-01831-y^+$

Krinos, A.I., M. Mars Brisbin, S.K. Hu, N.R. Cohen, T. Rynearson, M.J. Follows, F. Schulz, and H. Alexander (2024).
 Missing microbial eukaryotes and misleading meta-omic conclusions. *Nature Communications* 15 (9873).
 https://doi.org/10.1038/s41467-024-52212-w⁺

Krinos, A. I., Cohen, N. R., Follows, M. J., & Alexander, H. (2023). Reverse engineering environmental metatranscriptomes clarifies best practices for eukaryotic assembly. *BMC Bioinformatics*.⁺

Krinos, A.I., Hu, S.K., Cohen, N.R., and Alexander, H. (2021). EUKulele: Taxonomic annotation of the unsung eukaryotic microbes. *Journal of Open Source Software*, 6(57), 2817, https://doi.org/10.21105/joss.02817⁺

<u>Krinos, A.I.</u>*, Maurais, A.E.* (2019). Parameter and Uncertainty Estimation for a Model of Atmospheric CO₂ Observations. SIAM Undergraduate Research Online, 12.⁺

Krinos, A.I.* and Maurais, A.E.* (2019). Nuggets of Wisdom from Destinations Doomed Due to Dragon Dominion.

UMAP Journal. Access.

Maurais, A.E.* and Krinos, A.I.* (2018). Better to Marry Renewables than to Burn Fossil Fuels in Border States. *UMAP Journal*. Access.

Krinos, A.I., Farrell, K.J., Daneshmand, V., Subratie, K.C., Figueiredo, R.J., and Carey, C.C. (2019). Including variability in air temperature warming scenarios in a lake simulation model highlights uncertainty in predictions of cyanobacteria. *bioRxiv*, 734285.

Collaborative works including A.I. Krinos

Mars Brisbin, M., M. Acord, R. Davitt, S. Bent, B.A.S. Van Mooy, E. Flaum, A. Norlin, J. Turner, <u>A.I. Krinos</u>, H. Alexander, and M. Saito. Exploring the Phaeosphere: characterizing the microbiomes of *Phaeocystis antarctica* colonies from the coastal Southern Ocean and laboratory culture. bioRxiv, *submitted to* Journal of Phycology.

- Cohen, N.R., A.I. Krinos, H. Alexander, R.M. Kellogg, R. Chmiel, D.M. Moran, M.R. McIlvin, P. Lopez, J.A. Breier, M.V. Jakuba, R. Johnson, and M.A. Saito (2024). Protistan ecophysiology across geochemical gradients of the western North Atlantic Ocean revealed with an autonomous underwater vehicle. Nature Communications.⁺
- M. Mars Brisbin, A. Schofield, M. McIlvin, Krinos, A.I., H. Alexander, and M.A. Saito (2023). Vitamin B12 conveys a protective advantage to phycosphere-associated bacteria at high temperatures. ISME Communications.⁺
- Gleich, S.J., S.K. Hu, A.I. Krinos, and D.A. Caron (2023). Protistan community composition and metabolism in the North Pacific Subtropical Gyre: Interactions of mesoscale eddies and depth. Environmental Microbiology.
- Alexander, H., Hu, S.K., Krinos, A.I., Pachiadaki, M., Tully, B.J. and Reiter, T. (2023). Eukaryotic genomes from a global metagenomic dataset illuminate trophic modes and biogeography of ocean plankton. mBio.⁺
- Cohen, N.R., Alexander, H., Krinos, A.I., Hu, S.K., and Lampe, R.H. (2022). Marine microeukaryote metatranscriptomics: sample processing and bioinformatic workflow recommendations for ecological applications. Frontiers in Marine Science.⁺
- Weissman, J. L., Dimbo, E. R. O., Krinos, A. I., Neely, C., Yagues, Y., Nolin, D., ... & Fuhrman, J. A. (2021). Estimating the maximal growth rates of eukaryotic microbes from cultures and metagenomes via codon usage patterns. bioRxiv.
- Tully, B. J., Buongiorno, J., Cohen, A. B., Cram, J. A., Garber, A. I., Hu, S. K., Krinos, A.I.... & BVCN Instructor Consortium. (2021). The Bioinformatics Virtual Coordination Network: An Open-Source and Interactive Learning Environment. In Frontiers in Education (p. 394). Frontiers.⁺
- Walke, J.B., Becker, M.H., Krinos, A.I., Burzynski, E.A., Santiago, C., Umile, T.P., Minbiole, K.C., Belden, L.K. (2020). Seasonal changes and the unexpected impact of environmental disturbance on skin bacteria of individual amphibians in a natural habitat. FEMS Microbiology Ecology. https://doi.org/10.1093/femsec/fiaa248⁺
- Farrell, K.J., Ward, N.K., Krinos, A.I., Hanson, P.C., Daneshmand, V., Figueiredo, R.J., Carey, C.C. (2020). Ecosystemscale nutrient cycling responses to increasing air temperatures depend on lake trophic state. Ecological Modelling, 430, 109134. https://doi.org/10.1016/j.ecolmodel.2020.109134⁺
- Carey, C.C., Ward, N.K., Farrell, K.J., Lofton, M.E., Krinos, A.I., McClure, R.P., Subratie, K.C., Figueiredo, R.J., Doubek, J.P., Hanson, P.C., Papadopoulos, P., Arzberger, P. (2019). Enhancing collaboration between ecologists and computer scientists: lessons learned and paths forward. Ecosphere 10(5). https://doi.org/10.1002/ecs2.2753⁺
- Nagle, L., Brown, S., Krinos, A.I., and Ahearn, G.A. (2018). Ocean acidification: effects of pH on ⁴⁵Ca uptake by lobster branchiostegites. Journal of Comparative Physiology B. https://doi.org/10.1007/s00360-018-1173-2+

TEACHING EXPERIENCE

Instructor	Positions	Short-	and	Semester-Term
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• Instructor, MIT-WHOI Summer Math Review: R Programming	August 2023
• Contributing Instructor, WHOI Blue Economy January Course (Undergraduate Level)	January 2023
• Contributing Instructor, WHOI Blue Economy January Course (Undergraduate Level)	January 2022
• Co-Instructor, Marine Phytoplankton Physiology & Ecology Seminar	Fall 2021
• Instructor, Software Carpentries course in R	October 2021
• Instructor, MIT-WHOI Summer Math Review: Data Analysis	August 2021
• Instructor, Falmouth Summer Academy: Mathematical Ecology, "Counting Critters"	August 2021
• Instructor, MIT HSSP (Educational Studies Program): Population Models and Demography	July-Aug 2021
• Instructor, Software Carpentries course in Python and the shell	June 2021
• Instructor, Software Carpentries course in R and the shell	November 2020
• Instructor, MIT HSSP (Educational Studies Program): Bayesian Pattern Analysis in Biology, 6 weeks	Summer 2020
• Instructor, MIT-WHOI Summer Math Review: Probability and Statistics	July 2020
• Instructor, Rainstorm: Emiliania huxleyi and their viruses	June 2020
• Peer Educator and Semester Course Instructor, Honors Reading Seminar, Virginia Tech	Spring 2017
• Peer Educator and Semester Course Instructor, Honors First-Year Seminar, Virginia Te	ech Fall 2016

Teaching Assistantships

- Teaching Assistant and Lecturer, 12.715 Environmental Bioinformatics, MIT-WHOI Joint Program

 [Course Evaluations Link]

 Fall 2023
- Teaching Assistant, Software Carpentries course in R and the shell

June 2023

- Teaching Assistant, 7.470 Biological Oceanography (Graduate Level) led recitation sessions and assisted students with project development [Course Evaluations Link] Spring 2022
- Teaching Assistant, Marine Phytoplankton Physiology & Ecology Seminar

Fall 2021

• **Teaching Assistant**, Marine Biological Laboratory Summer Course *Physiology and Transcriptomics*

June 2021

• Teaching Assistant, Software Carpentries course in Python and the shell

June 2020

• Teaching Assistant, Biology Orientation Seminar

Fall 2017

Guest Lecturing

- Guest Lecturer, 7.470 Biological Oceanography, MIT-WHOI Joint Program: Phytoplankton blooms, Sverdrup and current discourse February 2022
- Guest Lecturer, 12.715 Environmental Bioinformatics, MIT-WHOI Joint Program: Workflow development, Snakemake, and reproducibility

 November/December 2021

CURRICULUM DEVELOPMENT

- MIT Courses: Developed plan for Phytoplankton Physiology and Ecology reading group including weekly lecture content and discussion questions
- Independent Courses: HSSP (Population Dynamics and Bayesian Statistics), Falmouth Academy (math-environmental science interdisciplinary course)
- **Problem Sets**: Contributor to problem bank, MIT 18.02 (Multivariable Calculus) and 18.06 (Linear Algebra): sustainability-related word problems

PEDAGOGICAL ENGAGEMENT

- Communicating Ocean Science: Completed course in pedagogy at WHOI focused on active learning and communicating science to a broad audience; included science teaching outreach at the fourth grade and community college levels. Based on teaching content from UC Berkeley and the MIT Teaching and Learning Lab.
- Kaufman Teaching Certificate Program: Completed course in pedagogy at MIT with the Teaching and Learning Lab including practical microteaching sessions.
- Earth, Atmospheric, and Planetary Sciences Pedagogy Seminar: Participated in January (2022) term seminar course on pedagogy and active learning in the Earth sciences.
- Honors Service Learning: Completed pedagogy course at Virginia Tech aimed at teaching in diverse communities; included classroom content as well as service at Giles County, VA Head Start center.
- Future PUI Faculty Workshop: Selected for a three-day workshop on pedagogy, student engagement, and research resources at primarily undergraduate institutions (PUIs) at Bucknell University.

PUBLICATIONS IN PREPARATION, *authors contributed equally, +peer-reviewed, #mentored student

- Romero, M.F., <u>A.I. Krinos</u>, X. Maurer-Alcala, J. Burns, R. Stepanauskas, T. Woyke, and F. Schulz. Census of the eukaryotic diversity at a global scale reveals diverse excavate lineages. *In preparation for Nature Microbiology*.
- Krinos, A.I., Q. Perian[#], S.K. Shapiro, M.J. Follows, and H. Alexander. Comparing the role of common and variable genes in the thermal tolerance of seven coccolithophore strains. *In preparation*.
- Mars Brisbin, M., Krinos, A.I., Costa, A., and Alexander, H. Transcriptional responses to nutrient limitation in the bloom-forming phytoplankton *Phaeocystis pouchetii*. In preparation.

Research Fellowships

• Postdoctoral Research Fellowship

NSF Center for Chemical Currencies of a Microbial Planet (C-CoMP)

\$180,000, 2024-2026

 \bullet Postdoctoral Research Fellowship

NSF Division of Ocean Sciences

\$167,800, declined for C-CoMP Postdoctoral Fellowship

• Postdoctoral Research Fellowship in Marine Microbial Ecology Simons Foundation \$285,000, decline

 $\$285{,}000,\ declined\ for\ C-CoMP\ Postdoctoral\ Fellowship$

• BioGeoSCAPES Early-Career Fellow, NSF AccelNet Initiative

\$5,000, August 2023-2025

- Computational Science Graduate Fellowship, U.S. Department of Energy >\$400,000, March 2019-2023
- Grassle Fund Grant, Woods Hole Oceanographic Institution \$7,400, July 2022 Proposal: Contextualizing Emiliania huxleyi thermal acclimation experiments with coastal metatranscriptomic surveillance
- Ocean Venture Fund Grant, Woods Hole Oceanographic Institution \$9,600, March 2020 Proposal: Identifying strain-specific differences in thermal acclimation of Emiliania huxleyi
- Ernest F. Hollings Scholarship, NOAA

\$30,000 internship, tuition, conference funds, 2017-2019

• Luther and Alice Hamlett Research Grant, Virginia Tech Academy of Integrated Science Competitive award for research funds \$3,000, December 2017

Teaching Awards

• Teaching Development Fellowship, MIT Teaching and Learning Lab

\$2,100, 2023-2024

• Graduate Teaching Award, MIT Graduate Student Council

April 2023

Competitions

- Communicating Your Science and Engineering Essay Contest, Annual Prize Winner April 2022 One winner chosen each year for a general-audience scientific essay on their research to be published in *DEIXIS*, Krell Institute
- Outstanding Winner, International Mathematical Competition in Modeling \$10,000, April 2018 & 2019 Part of a team of two that won this international competition (approximately 15 winners per year of thousands of teams; 10,670 in 2018) in 2018 and 2019 (team from Virginia Tech)

Distinctions and Honors

- Tom Cavalier-Smith Early Career Prize, International Society of Evolutionary Protistologists

 Two awarded annually across society

 January 2023
- Senior Undergraduate Research Award, Virginia Tech College of Science April 2019

 One award granted within Virginia Tech's College of Science to a graduating senior with outstanding undergraduate research
- Outstanding Senior, Virginia Tech Department of Computer Science One awarded annually in department

February 2019

• Senior Excellence Award, Virginia Tech Division of Computational Modeling and Data Analytics
One awarded annually in department

March 2019

• Phi Sigma Biological Sciences Honor Society inductee

May 2018

• Phi Beta Kappa Honor Society inductee

May 2019

Travel Awards

- Travel Award, Workshop on Traits-Based Approaches to Ocean Life, Knoxville, TN ≈\$1,000, January 2022
- Travel Award, International High-Performance Computing Summer School, Atlanta, GA ≈\$1,250, July 2023

Scholarships

Barry Goldwater Scholarship, Goldwater Scholarship Foundation \$7,500, March 2018
 Astronaut Scholarship, Astronaut Scholarship Foundation \$20,000, 2017 & 2018
 Northrup Grumman and General Electric Women's Network Scholarships Society of Women Engineers \$5,000, 2016 & 2017

• Eleanor Davenport Leadership Scholarship, Virginia Tech Engineering \$28,000, 2015-2019

• William C. McAllister Leadership Scholarship, Virginia Tech Engineering \$5,500, March 2018

Nominations: 2023 Outstanding UROP (MIT Undergraduate Research) Mentor Award

ADVISING

Research Advisees

Emily Hu, Bridge-to-PhD Fellow, Brown University

2024-present

Quinn Perian, MIT '26

2023-2024

Weixuan Li, Southern U of Sci and Tech (Shenzhen, China) '23; MIT Special Student (Mechanical Engineering) 2022-2023

Celeste Nobrega, Wheaton College '22

Summer 2021

Amy Zhong, MIT '23

Summer 2020

Other Academic Advising Programs

Total of 10 students advised in MIT-WHOI Joint Program (prospective and graduate students)

SHORT-TERM APPOINTMENTS

Joint Genome Institute, Lawrence Berkeley National Laboratory (advisor: Dr. Frederik Schulz)

June-Sept 2022

- Implemented topic modeling algorithm for taxonomic prediction in eukaryotes
- Wrote benchmarked code in Python, Julia, and R to create and evaluate strain-specific metagenome-assembled genomes
- Applied population genetic approaches to explore strain diversity in algal populations

Joint Genome Institute, Lawrence Berkeley National Laboratory (advisor: Dr. Tanja Woyke, Dr. Frederik Schulz, Dr. Robert Bowers)

Jan-Mar 2021

- Applied genomic approaches to identify microbial eukaryotes in a eutrophic lake
- Implemented network correlation algorithm to explore putative interactions between eukaryotes and prokaryotes

Geophysical Fluid Dynamics Laboratory, NOAA (advisor: Dr. Charles Stock)

Summer 2018

- Designed and wrote agent-based models in Python and Julia to explore population ecology of economically-relevant blue crab in Chesapeake Bay
- Used statistically-downscaled global climate model output to drive projected futures in a marine resource

Advanced Computing and Information Systems Lab., Univ. of Fla. (advisor: Dr. R. Figueiredo) Summer 2017

SELECTED PRESENTATIONS *presenting author, +invited, #mentored student

- <u>Krinos, A.I.</u>*. Diatom relatedness and recoverability in metatranscriptomic taxonomic annotations. Ocean Carbon and Biogeochemistry Workshop on Metatranscriptomic Intercalibration, Savannah, GA, October 2024. +
- Alexander, H., <u>A.I. Krinos</u>*, R. Hamilton, S. Shapiro, S. Haley, and S. Dyhrman. Ecology and biogeography of *Gephyrocapsa (Emiliania) huxleyi* through a pangenomic lens. International Society for Microbial Ecology Meeting (ISME19), Cape Town, South Africa, August 2024. Presented on behalf of H. Alexander *in absentia*.
- Krinos, A.I.*, M. Mars Brisbin, S.K. Shapiro, A. Costa, M.J. Follows, and H. Alexander. Metabolic drivers of summer coccolithophore abundance in Cape Cod Bay. International Society for Microbial Ecology Meeting (ISME19), Cape Town, South Africa, August 2024. Poster.
- Krinos, A.I.*, S.G. Leles, S.K. Shapiro, Q. Perian #, N.M. Levine, M.J. Follows, and H. Alexander. Transcriptome data enable physiological model customization and illumine phytoplankton thermal response. Ocean Sciences Meeting, New Orleans, LA, February 2024.

- $\overline{\text{Krinos, A.I.*}}$. Connecting marine microbial genetic diversity and ocean biogeography. University of Tampa Integrative Biology Seminar, Tampa, FL, January 2024.
- <u>Krinos, A.I.*</u>. Intraspecific thermal observations inform phytoplankton ecosystem models. CBIOMES Collaboration Meeting, (virtual), October 2023.
- Krinos, A.I., Q. Perian[#], S.K. Shapiro, M.J. Follows, and H. Alexander. Shared genes and thermal response among Gephyrocapsa huxleyi strains. Advances in Coccolithophore Research Annual Meeting, Bergen, Norway (hybrid delivered virtually), September 2023.
- <u>Krinos, A.I.</u>*. Intraspecific thermal observations inform phytoplankton ecosystem models. WHOI Biology Department Seminar, Woods Hole, MA, USA (hybrid delivered in-person), August 2023.
- Krinos, A.I.*, M. Mars Brisbin, S.K. Hu, N.R. Cohen, T. Rynearson, M.J. Follows, F. Schulz, and H. Alexander. Missing microbial eukaryotes and misleading meta-omic conclusions. New Lineages of Life Symposium, JGI Genomics of Earth & Environment Annual Meeting, Berkeley, CA, USA (hybrid delivered virtually), August 2023.
- <u>Krinos, A.I.</u>*. Leveraging large datasets to discover protistan diversity across scales. Computational Science Graduate Fellowship Annual Program Review, Washington, DC, USA, July 2023.⁺
- Krinos, A.I.*, S.K. Shapiro, W. Li[#], S. Dutkiewicz, M.J. Follows, and H. Alexander. Intraspecific differences in thermal acclimation impact the ecological niche of coccolithophores. Phycological Society of America Meeting, Providence, RI, USA, June 2023.
- Krinos, A.I.*, S.K. Shapiro, W. Li[#], S. Dutkiewicz, M.J. Follows, and H. Alexander. Intraspecific differences in thermal acclimation impact the ecological niche of coccolithophores. CBIOMES Annual Meeting, New York City, NY, USA, June 2023.
- Krinos, A.I.*, S.K. Shapiro, W. Li#, S. Dutkiewicz, M.J. Follows, and H. Alexander. Intraspecific differences in thermal acclimation impact the ecological niche of coccolithophores. ASLO Aquatic Sciences Meeting, Palma de Mallorca, Spain, June 2023.
- Krinos, A.I.*. Phytoplankton diversity across scales: from strain identity to wrangling assemblage-level taxonomy. North-eastern Marine Science Center Seminar, Nahant, MA, USA, April 2023.
- <u>Krinos, A.I.*</u>, S.K. Shapiro, M.J. Follows, and H. Alexander. Thermal acclimation experiments highlight intraspecific differences in the flexibility of *Emiliania huxleyi* to thermal stimuli. International Society of Evolutionary Protistologists (ISEP) Virtual Meeting, January 2023.
- <u>Krinos, A.I.</u>*. Hello, my name is *Emiliania*: an omic exploration into annotating marine protists. Bucknell University Biology Department Seminar, Lewisburg, PA, USA, October 2022. +
- Krinos, A.I.*, N.R. Cohen, S.K. Hu, R.J. Gast, M.J. Follows, S.T. Dyhrman, and H. Alexander. Exploring the ecology of marine cryptophytes with metatranscriptomics. Gordon Research Seminar and Conference on Marine Microbes, Les Diablerets, Switzerland, May-June 2022. Poster.
- Krinos, A.I.*, S.K. Hu, M.A. Saito, S.K. Shapiro, M.J. Follows, H. Alexander, and F. Schulz. Exploring thermal controls on coccolithophores with multi-omic tools. Advances in Coccolithophore Research Meeting, Virtual hosted from Bergen, Norway, June 2022.
- Krinos, A.I.*, N.R. Cohen, S.K. Hu, M.J. Follows, and H. Alexander. Meta-transcriptomics in the multi-omic pursuit of truth in marine protists. University of Georgia Department of Marine Science Seminar, Savannah, GA, USA, March 2022.
- Krinos, A.I.*, S.K. Shapiro, M.J. Follows, and H. Alexander. Thermal acclimation experiments and genetic analysis high-light intraspecific differences in *Emiliania huxleyi*. CBIOMES Collaboration Virtual Meeting, Simons Foundation, February 2022.
- Krinos, A.I.*, S.K. Shapiro, M.J. Follows, and H. Alexander. Thermal acclimation experiments and genetic analysis highlight intraspecific differences in *Emiliania huxleyi*. Fifth Workshop on Traits-Based Approaches to Ocean Life, Knoxville, TN, USA, January 2022.
- Krinos, A.I.*, N.R. Cohen, M.J. Follows, and H. Alexander. Daily patterns in expression in Western Antarctic Peninsula metatranscriptomes. CBIOMES Collaboration *Virtual Annual Meeting*, Simons Foundation, Virtual, June 2021.
- Krinos, A.I.*, N. Cohen, M. Follows, and H. Alexander. *eukrhythmic*: leveraging the metatranscriptomic landscape to reproducibly detect and describe marine protistan communities. WHOI Biology Department Seminar, Virtual, May 2021.
- <u>Krinos, A.I.*</u>, N.R. Cohen, M.J. Follows, and H. Alexander. eukrhythmic: leveraging the metatranscriptomic landscape to reproducibly detect and describe marine protistan communities. Association for the Sciences of Limnology and Oceanography Aquatic Sciences Meeting, Virtual, May 2021.

- Krinos, A.I.*, N.R. Cohen, M. Saito, M.J. Follows, and H. Alexander. *eukrhythmic*: Applying Metatranscriptome Methodology to Marine Eukaryotes. CBIOMES Collaboration *Virtual* Annual Meeting, Simons Foundation, Virtual, June 2020.
- Krinos, A.I.*, M.J. Follows, and H. Alexander. Single-cell transcriptomics: The Next Frontier For Eukaryotic Algae.

 Microbiome Symposium, University of Rhode Island, January 2020.
- Krinos, A.I.*, K. Dixon, A. Ross, and C. Stock. Understanding spatial effects of climate change on Chesapeake Bay blue crab using statistical downscaling and agent-based modeling. Association for the Sciences of Limnology and Oceanography (ASLO) Aquatic Sciences Meeting, San Juan, Puerto Rico, February 2019.
- Krinos, A.I.*, D.M. Medina, M.C. Hughey, J.B. Walke, Z. Gajewski, L.S. Sarment, and L.K. Belden. An evaluation of the predictive potential of gene sequences for antifungal capacity of amphibian skin bacterial isolates. Society for Integrative and Comparative Biology Annual Meeting, Tampa, FL, January 2019.
- Krinos, A.I.* and A.E. Maurais*. Parameter and Uncertainty Estimation for a Model of Atmospheric CO₂ Observations.

 Department of Mathematics Annual Research Presentations, Blacksburg, VA, May 2018. *Layman Prize Award*.
- Krinos, A.I.*, R.J. Figueiredo, P.C. Hanson, A.L. Hetherington, K. Subratie, J.T. Sukumar, and C.C. Carey. Numerical simulation modeling coupled to the GRAPLEr distributed computing platform provides insight into lake water quality responses and land use change. Pacific Rim Applications and Grid Middleware Assembly (PRAGMA) 32nd Bi-Annual Meeting, Gainesville, FL, April 2017. Best Student Poster Award.
- Krinos, A.I.*, and G.A. Ahearn. Effect of pH on uptake of calcium by crustacean gills. Society for Integrative and Comparative Biology Annual Meeting, New Orleans, LA, Jan. 2017.
- Krinos, A.I.*, M. Billah, P. Valayamkunnath, and V. Sridhar. Hydroclimatology of the New River Basin for effective land and water management. Amer. Soc. of Agricultural & Biological Engineers Annual International Meeting, Orlando, FL, July 2016.

SELECTED ABSTRACTS

- Hu, S.K.*, R. Anderson, <u>A.I. Krinos</u>, H. Alexander, M. Pachiadaki, V.P. Edgcomb, M. Serres, S. Sylva, C.R. German, S. Lang, J. Seewald, and J.A. Huber. The Elusive Ecological Roles of Microeukaryotes at Deep-Sea Hydrothermal Vents. Ocean Sciences Meeting, New Orleans, LA, February 2024.
- Mars Brisbin, M.*, <u>A.I. Krinos</u>, S.K. Shapiro, P. Lopez, M.R. McIlvin, A. Costa, M.A. Saito, and H. Alexander. Augmenting a multi-decade time series with multiple meta-omics to uncover molecular mechanisms behind changing phytoplankton bloom dynamics in Massachusetts Bay. Ocean Sciences Meeting, New Orleans, LA, February 2024.
- Farrell, K.J.*, C.C Carey, A.I. Krinos, N.K. Ward, P.C. Hanson, R.J. Figueiredo, V. Daneshmand, K. Subratie. GRAPLEr Platform Accelerates Whole-Ecosystem Simulation Modeling to Increase Understanding of Climate Change Impacts on Lake Nutrient Cycling. Ecological Society of America Annual Meeting, New Orleans, LA, Aug. 2018.
- Carey, C.C.*, R.J. Figueiredo, P.C. Hanson, A.L. Hetherington, <u>A.I. Krinos</u>, K. Subratie, and J.T. Sukumar. Ensemble-based simulation modeling reveals non-linear water quality responses to climate and land use change scenarios in a eutrophic lake. Ecol. Society of America Annual Meeting, Portland, OR, Aug. 2017.
- Beaulieu, Stace, et al., including <u>A.I. Krinos</u>. Building a data science curriculum and community for ocean scientists, engineers, and students using The Carpentries model. AGU Fall Meeting 2020. AGU, 2020.
- Freilich, Mara, et al., including <u>A.I. Krinos</u>. Hurricane Dorian Impacts on Northeast US Shelf Marine Hydrography and Ecosystem. Ocean Sciences Meeting 2020. AGU, 2020.

SYNERGISTIC ACTIVITIES & OUTREACH

Broader Impacts

• Co-President, Broader Impacts Group, WHOI

2021-2024

• K-12 Outreach with the Broader Impacts Group at WHOI

2021 -- 2024

- Graduate Student Representative, EAPS Department Diversity, Equity, and Inclusion Committee 2023-2024
- Member, Undergraduate Recruitment Working Group, Woods Hole Oceanographic Institution 2022-2024
- Orientation Coordinator, Dept. of Earth, Atmospheric, and Planetary Science (EAPS), MIT 2021
- Mentoring Coordinator, EAPS Department, MIT

2021-2022

• Mentor, MIT-WHOI Joint Program Applicant Support Knowledgebase		
• Letters to a Pre-Scientist, write quarterly letters to matched middle school pnepals		
• Falmouth Academy Science and Engineering Fair Judge		
• Mashpee Middle-High School Science and Engineering Fair Judge		
• CovEducation Mentor for elementary school students	2020-2021	
• Virginia Tech Department of Computer Science Ambassador		
• Presenter and Instructor, Virginia Tech Kindergarten to College Program		
• Weekly Outreach and Teaching, Giles County, VA Head Start Pre-Kindergarten Program		
Writing and Communications		
• Blog Contributor, MIT Graduate Education	2021-2024	
• Blog Contributor, The Ripple, MIT Educational Studies Program	2020	
• Engineers' Forum Magazine at Virginia Tech: writer and Editor-in-Chief (2018-2019)		
• Writing Center Coach, Virginia Tech	2018 - 2019	

Panel Participation

• Invited Panelist, MIT EAPS Panel on How to Find & Fund Your Postdoc October 2024

• Invited Panelist, Experienced TA Panel at MIT TA Days

August 2023

• Invited Panelist, MIT Science Policy - Oceans & Climate

November 2019

Workshop Participation

Participant, Ocean Carbon & Biogeochemistry Workshop, Metatranscriptome Intercalibration, Savannah, GA,
 USA
 October 2024

• Participant, WHOI K-12 Education Planning Retreat, Falmouth, MA

April 2024

- Participant, International High-Performance Computing Summer School, selective summer program in advanced computing held in Atlanta, GA, USA

 July 2023
- Participant, Inclusive Teaching in Phycology Workshop, Providence, RI, USA

June 2023

• Participant, Simons Foundation CBIOMES Collaboration Workshop on Zooplankton Modeling, Dedham, MA, USA

April 2023

Other Academic Service

- Lead Chair, Contributed Session, Association for the Sciences of Limnology and Oceanography (ASLO) Aquatic Sciences Meeting, Palma de Mallorca, Spain

 June 2023
- Chair, Graduate Student Advisory Group for MIT Earth, Atmospheric, and Planetary Science (EAPS) and College of Computing Faculty Search

 December 2022-April 2023

Certifications

• Software Carpentries Instructor

certified August 2020

SKILLS

Programming Languages: R, MATLAB, Python, Java, C, Fortran, Shell Scripting

Other Computing Skills: High-Performance Computing systems, SLURM scheduler, Adobe Illustrator, LATEX, Git

Laboratory Skills: RNA/DNA extraction; Polymerase chain reaction; gel electrophoresis; scintillation counting; isotope experiments; invertebrate dissection; spectrophotometry; basic analytical water chemistry; algal culturing

Teaching Certifications: Certified Software Carpentries instructor, Kaufman Teaching Program Certificate