Nicholas Attila Kovacs

BIOINFORMATICIST & DATA SCIENTIST

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Profile

The PMF program will help me transition from biological data science to scientific diplomacy. Relevant experience for the PMF program: team leading experience gained as a laboratory-course teaching assistant, public speaking experience from presentations at international and domestic conferences, project management skills via providing computational analyses for five coworkers' projects during PhD candidacy, mentoring experience through a graduate-undergraduate mentoring program, and written communication skills sharpened through academic journal article and grant writing. Relevant experiences for science diplomacy: conducted summer 2017 research in Taiwan, 2 Korean language courses, and a Modern Korean History course.

Education

Ph.D. Bioinformatics - GPA: 3.47 - GRE: 160 Q / 157 V / 4.5 A

Aug 2013 - Dec 2018

GEORGIA INSTITUTE OF TECHNOLOGY

Atlanta, GA

Awarded 2017 NSF East Asia and Pacific Summer Institutes Scholarship for Research in Taipei, Taiwan

B.S. Biochemistry and Molecular Biology/Biotechnology - GPA: 3.22

MICHIGAN STATE UNIVERSITY

Aug 2008 - May 2012 East Lansing, MI

Experience

Graduate Research Assistant

Aug 2013 - Current

GEORGIA INSTITUTE OF TECHNOLOGY - ADVISOR: DR. LOREN WILLIAMS

Atlanta, GA

Dissertation: Data Mining the Atomic Structure of the Ribosome to Unravel the History of Protein Folding

- **Summary**: The ribosome is present in every cell of life and is the molecular factory that makes protein according to information encoded within DNA sequence. Analyzing the atomic structures of the ribosome has revealed the interrelatedness and origin of life.
- **Results**: One 1st-author research article published, 2nd recently accepted and 3rd in preparation.
- Funding: NASA Astrobiology Institute
- **Collaboration**: Computational analysis for coworkers' projects resulted in coauthor of 2 experimental and 3 computational research articles.
- **Communication**: Independently wrote and awarded \$7,000+ NSF grant to support summer research in Taiwan. Oral and poster presentations at 7 domestic and international scientific conferences.
- Mentoring: Awarded \$2,500 conference and travel funding for mentoring undergraduate student.
- Courses: 4 Biochemisty, 3 Biology, 3 Computer Science, 3 Korean, and 1 Math courses taken or audited. 1 certification for Business course.

Graduate Teaching Assistant

Aug 2013 - Dec 2016

Atlanta, GA

GEORGIA INSTITUTE OF TECHNOLOGY

- Biophysical Chemistry Lab(CHEM 4582) 6 semesters Instructed ~8 undergraduate students on experimental and computational protocols.
- Macromolecular Structure(CHEM 6572) 2 semesters Directed ~25 graduate students on the use of computational modelling programs.
- Survey of Biochemistry(CHEM 3511) 1 semester Guided ~40 undergraduate students to solve homework problems in weekly recitation.

Selected Publications and Presentations

3 SELECT PUBLICATIONS FROM A TOTAL OF 8 PUBLICATIONS WITH 153 CITATIONS

- Kovacs, N. A., Penev, P., Venapally, A., Petrov, A. S., Williams, L. D. "Circular permutation obscures universality of a ribosomal protein", Recently accepted at *J. Mol. Evol.*
- Kovacs, N.A., Petrov, A.S., Lanier, K.A., and Williams, L.D. "Frozen in Time: The History of Proteins", Mol. Biol. Evol. 34 (2017) 13 citations
- Petrov, A.S., Bernier, C.R., Hsiao, C., Norris, A.M., Kovacs, N.A., Waterbury, C.C., Stepanov, V.G., Harvey, S.C., Fox, G.E., Wartell, R.M., Hud, N.V., and Williams, L.D. "Evolution of the Ribosome at Atomic Resolution", Proc. Natl. Acad. Sci. U.S.A. 111 (2014) 72 citations

SELECT PRESENTATION FROM A TOTAL OF 7

• "Frozen in Time: The History of Proteins" an oral presentation at Search for Life: From Early Earth to Exoplanets - Quy Nhon, Vietnam Dec 2016 https://youtu.be/5p0opfZxpDQ

Skills & Interests

Clubs GaTech PhD2Consulting Club, Bioengineering & Bioscience Unified Grad Students, Data Science for Scientists

Computational Acumen Python, R, SQL, Bash, Perl, MATLAB, Javascript, Git, PySpark, Tableau, Adobe, Alteryx **Computational Sciences** Structural Bioinformatics, Next-Generation Sequencing, Molecular Dynamics, Drug Docking

Data Science Machine Learning, Network Science, Statistics, Software Engineering

Experimental Sciences Molecular Biology, Biochemistry, Organic Chemistry, Analytical Chemistry

Personal Interests Bodyweight Fitness, Yoga, Nutrition, Snowboarding, Guitar, Bachata Dance, Korean Culture

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