# **Nicholas Attila Kovacs**

**BIOINFORMATICIST & DATA SCIENTIST** 

□ (248) 895-2704 | NattilaKovacs@gmail.com | A NicholasAKovacs.com | NicholasAKovacs | NicholasAKovacs | NattilaKovacs@gmail.com | NicholasAKovacs | NattilaKovacs@gmail.com | NicholasAKovacs.com | NicholasAKovacs | NattilaKovacs@gmail.com | NattilaKov

### Profile

A personable and team-oriented computational biologist with an experimental science background graduating from Georgia Tech December 2018 is seeking a position as a management consultant at Booz Allen Hamilton beginning in 2019. Relevant skills and experience for consulting include: team leading experience as a laboratory-course teaching assistant, mentoring experience gained from a graduate-undergraduate metoring scholarship program, public speaking experience from presentations at international and domestic conferences, and written communication skills sharpened through academic journal article and grant writing.

## **Education**

Ph.D. Bioinformatics GPA: 3.5

GEORGIA INSTITUTE OF TECHNOLOGY

Aug 2013 - Dec 2018 Atlanta, GA

B.S. Biochemistry and Molecular Biology/Biotechnology GPA: 3.3

MICHIGAN STATE UNIVERSITY

Aug 2008 - May 2012 East Lansing, MI

## **Experience**

**Graduate Research Assistant** 

Aug 2013 - Current Atlanta, GA

GEORGIA INSTITUTE OF TECHNOLOGY

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

- **Summary**: Applied structural bioinformatics methods and machine learning algorithms such as clustering to atomic coordinate datasets from over 100 biomolecules composed of 150,000-200,000 atoms to unravel the interralatedness and origin of life.
- **Results**: Two 1<sup>st</sup>-author research articles published. 3<sup>rd</sup> in preparation.
- Funding: NASA Astrobiology Institute
- Collaboration: Provided computational analysis for coworkers' projects; coauthor of 2 experimental and 4 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: 9 courses in biochemisty, computational biology, statistics, and computer science. Concept-to-Market business short-course.

#### **Atomic Interaction Network Analysis of the Ribosome**

Aug 2017 - Dec 2017

COURSE PROJECT FOR CS 7280 - NETWORK SCIENCE

Atlanta, GA

- Collaborated with a team member to apply course concepts and algorithms to 3 atomic interaction networks of the biomolecule, the ribosome, each composed of more than 100,000 edges between approx. 50,000 nodes.
- Results: Predicted RNA and protein folding domains within the ribosome by applying community detection algorithms.

#### **Graduate Teaching Assistant**

GEORGIA INSTITUTE OF TECHNOLOGY

Aug 2013 - Dec 2016

Atlanta, GA

- 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.

#### **Analysis and Interpretation of NGS Data from CDC**

Aug 2014 - May 2015

COURSE PROJECT FOR BIOL 8803B - PROGRAMMING FOR BIOINFORMATICS AND BIOL 7210 - COMPUTATIONAL GENOMICS

Atlanta, GA

- · Worked in multidisciplinary teams of biologists and computer scientists to identify pathogens from DNA sequences provided by the CDC.
- Analyzed 97 NGS single-end and paired-end reads of *Neisseria meningitidis*, *Haempophilus influenza*, and *Haemophuilus haemolyticus* generated from GAII or Illumina HiSeg/MiSeg instruments.
- **Results**: Developed a typing-tool that identifies the organism and its serotype/serogroup from DNA sequence file inputs and constructed a genome browser of 53 annotated genomes to view annotated genomes.

## Skills & Interests

Computational Acumen Python, R, SQL, Bash, Perl, MATLAB, Javascript, Git, Spark, Tableau, Adobe

**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