# DEREK HART

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#### TECHNICAL EXPERIENCE

- Used Python & Bash to acquire and analyze DNA simulations performed on remote high-performance cluster
- Built machine learning models using Scikit-learn & Keras to make predictions from complicated datasets
- Long-term experience communicating technical information in oral presentations & written publications
- Developed software in C++ & Matlab to collect and process experimental microscopy data

# **EDUCATION**

# Georgia Institute of Technology, Atlanta GA

- Ph.D. in Physics, Minor in Advanced Optics

Expected Sep 2022

2018

- M.S. in Physics, GPA: 3.70/4.00

- Award: Georgia Tech Institute Fellowship

#### Colorado School of Mines, Golden CO

- B.S. in Engineering Physics, GPA: 3.87/4.00

2016

- Award: Physics Faculty Distinguished Graduate

# **SKILLS**

**Programming:** Python (Scikit-Learn, Keras, Seaborn, Matplotlib, Pandas), C++, Bash, R, SQL,

LaTeX, Javascript, Octave

Software: MATLAB, oxDNA, Linux, Adobe Suite, Visual Studio, RStudio, Microsoft Suite

#### WORK EXPERIENCE

### **Data Scientist** (professional development)

Predicting wheat phenotypic traits

2022

- Built a "genotype to phenotype model" for a wheat breeding line dataset using Support Vector Regression
- Efficiently selected optimal hyperparameters using Bayesian search cross-validation

#### Predicting house prices

- Estimated sale prices with mixed-type dataset using Random Forest and XGBoost models
- Performed feature analysis and visualization to choose estimator inputs
- Built scikit-learn pipeline to impute and encode categorical inputs

# $Predicting\ diabetes\ risk$

- Created a diabetes diagnostic test with a neural network model using Keras and KerasTuner
- Rebalanced survey data with random oversampling
- Ranked disease risk factors using permutation importance

#### Graduate Research Assistant

2017 - Present

Kim Lab, School of Physics, Georgia Institute of Technology, Atlanta GA Computational project: Coarse-grained DNA modeling

- Constructed, organized, and performed oxDNA simulations using Bash in a high-performance computing environment
- Used Python tools such as Pandas and Seaborn to collect, aggregate, analyze, and plot large datasets
- Implemented a forward flux sampling to efficiently capture rare biological events on computationally feasible timescales

# Experimental project: Single-molecule DNA biophysics

- Coded software in C++ to interact with scientific camera and other optical instruments via a user-friendly interface
- Created a collection of MATLAB scripts to process raw video data as well as analyze FRET trace data
- Designed and implemented a unique single-molecule DNA assay using molecular biology techniques
- Custom built a total internal reflection microscope

# Graduate Teaching Assistant

2016 - 2019

School of Physics, Georgia Institute of Technology, Atlanta GA

- Developed students' problem solving and programming skills in group and individual settings
- Evaluated exams and study materials with instructors to improve course outcomes

Private Tutor 2013 - 2016

CollegeDrive Test Prep and Tutoring, Denver CO

- Interacted one-on-one with hundreds of high school students from all backgrounds for ACT, SAT & AP exams
- Designed custom lesson plans for each client to fit their goals and time-constraints
- Mediated difficult parent-student relationships, matching their expectations for better results

# Research Fellowship

June 2015 - July 2015

National Institute of Standards and Technology, Gaithersburg MD

- Calibrated advanced mass sensor instruments used in ongoing work at a leading research organization during an 8-week summer program
- Independently learned to operate and extract data from a laser Doppler vibrometer
- Interpreted, visualized and presented critical results to a technical audience via oral presentation

# Laboratory Internship

May 2014 - July 2014

Los Alamos National Laboratory, Los Alamos NM

- Explored using nuclear magnetic resonance methods to measure the water content in drought-stricken aspens in a 10-week summer program.
- Presented novel methods and results in both a written report and poster presentation

# **PUBLICATIONS**

Hart, D.J., Jeong, J., Gumbart, J.C., and Kim, H.D. (2022) Weak tension accelerates hybridization and dehybridization of short oligonucleotides. *bioRxiv* [in peer review]

# **ORAL PRESENTATIONS**

#### Annual Meeting of the International Physics of Living Systems Network

University of Montpellier, Montpellier, France

Weak tension accelerates hybridization and dehybridization of short oligonucleotides
2022

#### Physics of Living System Seminar

Georgia Institute of Technology, Atlanta GA

- Kinetics of DNA melting and hybridization under small tension	2021
– How do DNA bending and twisting affect CRISPR-Cas12 binding and cleavage?	2019
- Tracking Polymer Tangles	2018

## Annual Meeting of the American Physical Society

Virtual conference

Nucleic acid melting under small tension

2021