# **ELLIE RAHM KIM**

Austin, TX | 404-317-0324 | ellierahmkim@utexas.edu | erkim11.github.io

#### **RESEARCH INTERESTS**

My research interest focuses on integrating computing/engineering methodologies to solve problems in biomedical sciences. I am driven to contribute to the advancement of precision medicine in cancer through the development of novel computational tools that unravel the complexities of the cancer genome.

### **EDUCATION**

### The University of Texas at Austin

#### B.S. in Neuroscience, B.A. in Government

- Minor in Computer Science
- Minor in Computational Engineering
- Minor in Scientific Computation and Data Sciences
- Minor in Applied Statistical Modeling
- Minor in Philosophy of Law
- Minor in Social and Behavioral Sciences

**Relevant Coursework:** Genetics, Neural Computation, Quantitative Neuroscience, Programming, Software Design, Scientific Computing, Data Science, Multivariable Calculus, Differential Equations, Linear Algebra, Probability, Statistics

#### RESEARCH EXPERIENCE

Harvard Medical School Jun 2024 - Present

Summer Research Intern, Advisor: Dr. Rameen Beroukhim

#### Dell Medical School of The University of Texas at Austin

Jan 2024 - Present

**GPA:** 3.97 | May 2025

Research Assistant, Advisor: Dr. Stephen Yi

- Employ single-cell RNA sequencing data to detect somatic mutations in tumor samples
- Independently operate GATK data processing pipeline that executes mapping, indexing, and variant calling
- Investigate patterns of tumor evolution and metastasis through phylogenetic tree construction
- Contributed to a lab-wide initiative of developing an antigen-antibody database, curating 500+ literatures

# The University of Texas at Austin

Oct 2022 - Dec 2023

Research Assistant, Advisor: Dr. Michael Mauk

- Conducted research on neural computation using a conductance-based spiking network model
- Managed a project analyzing the efficacy of synaptic plasticity models for network performance
- Led a comparative project on cerebellar cell learning rates in a computational simulation
- Developed Python scripts to visualize neuron spike activity in raster plots and PSTHs

#### MD Anderson Cancer Center | link

Jun 2023 - Aug 2023

Summer Research Intern, Advisor: Dr. Kadir Akdemir

- Utilized computational tools to analyze 3D chromatin conformation data from tumor samples
- Developed an algorithm and identified recurrent cancer genes from chromatin loop dataset
- Investigated a hypothesis on whether 3D chromosomal rearrangements alter gene expression levels

- Proficiently handled 80+ patient genome sequencing data on high-performance computing environment
- Actively contributed to lab activities through journal club presentations and mentorship

### Dell Medical School of The University of Texas at Austin

Aug 2022 - Oct 2022

Research Assistant, Advisor: Dr. Joseph Dunsmoor

- Conducted MRI scans on patients with PTSD while adhering to established safety protocols
- Efficiently analyzed psychophysics data using Python's pandas and NumPy libraries

# The University of Texas at Austin

Nov 2021 - Oct 2022

Research Assistant, Advisor: Dr. Alissa Mrazek

- Developed a web scraping technique and prospected 500+ potential clients
- Designed a data collection strategy that significantly enhanced the lab's workflow productivity
- Created geographical visualizations using Python scripts to effectively present findings and insights
- Presented a comprehensive overview of web scraping and HTML parsing during lab meeting

# MD Anderson Cancer Center | link

May 2022 - Jul 2022

Summer Research Intern, Advisor: Dr. Kadir Akdemir

- Developed genomic analysis scripts using deconstructSigs to study mutational patterns in cancer
- Built an efficient pipeline with software tools including Picard, MuTect2, and Funcotator to identify significant variants in genome sequencing data
- Leveraged advanced computational tools to visualize and quantify tumor progression
- Utilized public databases, including COSMIC, to accurately detect and compare mutations in tumor samples

# INDEPENDENT PROJECTS

# **Perceptual Bistability Modeling**

Apr 2024 - May 2024

"Modeling Perceptual Bistability: Impact of Neuronal Adaptation and Noise on Alternation Dynamics"

### Synaptic Plasticity Algorithm | link

Aug 2023 - Dec 2023

"Investigating the Efficacy of the Cascade Model of Synaptic Plasticity in a Biologically Constrained Simulation"

### **Cell Differentiation Modeling | link**

Feb 2023 - Apr 2023

"Investigating Cell Differentiation in the Brain with a Computational Model of Delta-Notch Signaling and Dynamical System Analysis"

- Conducted extensive literature review to inform the development of the computational model
- Developed a agent-based mathematical model to simulate neural development process over time
- Designed an algorithm inspired by the random walk process to generate a cell network that simulates the interactions between neighboring embryonic stem cells in the brain
- Analyzed protein concentration rate changes over time and integrated the findings into a comprehensive report

### Patient Genome Analysis | link

Feb 2023 - Mar 2023

"Comparative Analysis of Single Nucleotide Polymorphism (SNP) Genomic Data in Patients with Anxiety Disorder (AD) and Major Depressive Disorder (MDD)"

- Acquired genomic data from publicly available sources and curated the datasets for analysis
- Conducted exploratory data analysis using dplyr, tidyr, and ggplot packages in R
- Studied differences in single nucleotide mutation profiles between anxiety and depressive disorder patients
- Created visualizations of allelic variations and presented research findings to classmates

#### **Neural Activity Simulation Study** | link

Nov 2022 - Dec 2022

- Skillfully operated a computer simulation of neural networks to generate a spike train dataset
- Performed regression analysis of neuron firing activity to investigate learning and extinction rates
- Detected significant change in neural behavior correlated with temporal intervals between stimuli
- Applied statistical analysis techniques to verify the accuracy and reliability of the results
- Delivered a presentation on results to classmates and lab members

#### **TEACHING EXPERIENCE**

#### College of Natural Sciences, The University of Texas at Austin

Jan 2024 - Present

Peer STEM Tutor

 Provide clear, digestible guidance that simplifies complex concepts in Biology, Chemistry, and Neuroscience for struggling students

# Genetics (BIO 325), The University of Texas at Austin

Aug 2023 - Present

Teaching Assistant

- Design lesson plans and led weekly discussion sessions for 30+ students
- Experiment with various teaching strategies to identify effective approaches, ensuring classes are both comprehensible and engaging
- Organize and share easy-to-understand figures and summarized resources to aid the learning process
- Provide additional after-hours support during exam review sessions for 200+ students

#### Quantitative Neuroscience (NEU 340), The University of Texas at Austin

Aug 2023 - Dec 2023

Teaching Assistant

- Provided tailored support for 200+ students learning coding for scientific research purposes
- Effectively managed course-related responsibilities, including a substantial grading workload

Private Tutor Jul 2019 - Sep 2020

Personalized lesson plans targeted at individual students' challenges in High School Mathematics

### **Patrick Language Institute**

Jun 2019 - Dec 2019

Academic Instructor

- Instructed 50+ students in preparing for the Test of English as a Foreign Language (TOEFL)
- Proofread essays and improved students' scores by up to 50% in writing section of test

### **WORK EXPERIENCE**

# College of Natural Sciences, The University of Texas at Austin

May 2024 - Present

College Readiness Mentor

- Oversaw communication and mentorship for 300+ freshmen, delivering support through email updates and individual guidance
- Conducted orientation and tutoring sessions in Calculus and Chemistry to enhance student academic readiness

#### International Student and Scholar Services, The University of Texas at Austin

Aug 2021 - Dec 2022

Customer Service Associate

- Managed and addressed inquiries from prospective and current international students
- Implemented proactive approaches to resolve complex immigration-related issues for students
- Provided administrative support to 30+ office personnel, ensuring efficient workflow

### **VOLUNTEER WORK**

Matriculate Dec 2023 - Present

Advising Fellow

- Lead ongoing mentorship and advising sessions for high school students from underprivileged backgrounds, guiding them through college admissions process
- Engage in thorough training, workshops, and skill evaluations to enhance advising proficiency

#### Department of Neuroscience, The University of Texas at Austin

Feb 2024 - Apr 2024

Neuroscience First-Year Interest Group Mentor

 Facilitated mentorship events for 50+ first-year Neuroscience majors, providing extensive support in navigating college life, exploring research opportunities, and professional development

#### International Student and Scholar Services, The University of Texas at Austin

Apr 2022 - Aug 2023

International Orientation Volunteer

- Served as a mentor and student panelist at the orientation for incoming international students
- Delivered engaging virtual information sessions, presenting insights on student life and answering questions from 300+ audience

#### **PRESENTATIONS**

#### **Poster Presentation**

- **Kim ER**, Akdemir KC. (2024). Structural Disruptions of the 3D Genome Architecture in Human Brain Cancer. Poster presented at: Technology & Science Undergraduate Research Forum, Austin, TX.
- **Kim ER**, Akdemir KC. (2024). Structural Disruptions of the 3D Genome Architecture in Human Brain Cancer. Poster presented at: Longhorn Research Poster Session, Austin, TX.
- **Kim ER**, Akdemir KC. (2023). Structural Disruptions of the 3D Genome Architecture in Human Brain Cancer. Poster presented at: MD Anderson Cancer Center Summer Research Poster Session, Houston, TX.
- Kim ER, Akdemir KC. (2023). Computational Investigation of Single Nucleotide Driver Mutations and Tumor
  Evolution Using Chromatin Conformation Data. Poster presented at: College of Natural Sciences Undergraduate
  Research Forum, Austin, TX.
- **Kim ER**, Akdemir KC. (2023). Computational Investigation of Single Nucleotide Driver Mutations and Tumor Evolution Using Chromatin Conformation Data. Poster presented at: Longhorn Research Poster Session, Austin, TX.

### **Oral Presentation**

• **Kim ER**, Akdemir KC. (2023). Structural Disruptions of the 3D Genome Architecture in Human Brain Cancer. Talk given at: Fall Undergraduate Research Symposium, Austin, TX.

# **HONORS & AWARDS**

Research or Conference Travel Scholarship, The University of Texas at Austin

Apr 2024

• Competitive Scholarship, College of Liberal Arts, The University of Texas at Austin Apr 2024

College Scholar, University Honors Day, The University of Texas at Austin
 Apr 2023 - Apr 2024

Pediatric Oncology Student Training (POST) Grant, Alex's Lemonade Stand Foundation
 Mar 2024

• Dean's Honor List, College of Liberal Arts, The University of Texas at Austin Feb 2023 - Feb 2024

• University Honors, The University of Texas at Austin Dec 2021 - Dec 2023

• Central Texas Mensa Scholarship, Mensa Education & Research Foundation Sep 2023

•	Winner, Summer Research Poster Competition, MD Anderson Cancer Center	Aug 2023
•	Government Department Scholarship, College of Liberal Arts, The University of Texas at Austin	Jun 2023
•	Mensa Foundation Scholarship, Mensa Education & Research Foundation	Jun 2023
•	CPRIT Research Training Award, Cancer Prevention & Research Institute of Texas (CPRIT)	May 2023
•	International Education Fee (IEF) Scholarship, The University of Texas at Austin	May 2023
•	Second Year Excellence Award, College of Natural Sciences, The University of Texas at Austin	Apr 2023
•	International Education Fee (IEF) Scholarship, The University of Texas at Austin	May 2022
•	Research or Conference Travel Scholarship, The University of Texas at Austin	Mar 2022
•	Alpha Lambda Delta Honor Society, The University of Texas at Austin	Jan 2022

# **SKILLS**

Programming Languages: Python, MATLAB, R, Bash, HTML, C++

Technical Skills: Genome Analysis Toolkit (GATK), Samtools, VCFtools, High Performance Computing (HPC), NumPy, SciPy,

SymPy, pandas, Matplotlib, MRI scan

Languages: Fluent in Korean