Eleftheria Anastasia

Eleftheria Anastasia Beres eberes@uw.edu https://eleft.asia

Education

2024–Present University of Washington, Seattle, WA

Ph.D. in Computer Science and Engineering $In\ progress$

2021–2024 Northwestern University, Evanston, IL

B.S. in Computer Science

Summa Cum Laude; GPA: 3.99/4.00; Major GPA 4.00/4.00

Research Experience

Jun 2025–Present Pinglay Lab

Seattle Hub for Synthetic Biology, Seattle, WA

 $Research\ Assistant$

Advisors: Dr. Sudarshan Pinglay

- Studying on novel recombinases for mammalian engineering.
- Engineering new methods for generating structure variants in mammalian cells.

Feb 2025–Present **Dunham Lab**

Department of Genome Sciences, Seattle, WA

External Collaborator

Developing a web application for studying and visualizing mutations in the yeast genome.

Sep 2024-Aug 2025 Programming Languages and Software Engineering (PLSE) Group and Learning, Computing, Imagination (LCI) Lab

Paul G. Allen School of Computer Science & Engineering, Seattle, WA

Research Assistant

Advisors: Dr. Michael D. Ernst, Dr. Amy J. Ko, Dr. R. Benjamin Shapiro

- Working on improving the reproducibility of Jupyter Notebooks for scientific work in the JupyterLab interactive development environment.
- Studying software engineering practices among disciplinary scientists specifically in the context of reproducibility, replicability, reuse, and correctness in computational science.

Dec 2021–Jun 2024 Leonard Lab

Northwestern University Center for Synthetic Biology, Evanston, Il

Undergraduate Researcher

Advisors: Dr. Joshua Leonard

- Designed and implemented Python package for easy-to-use, rapid, batch flow cytometry data analysis for synthetic biologists.
- Experimentally characterized mammalian genetic circuit components for computer-aided design of mammalian genetic circuits.
- Characterized and analyzed synthetic transcription factors in mammalian cells.

Sep 2023–Jun 2024 Xenobot Group

Northwestern University Center for Robotics and Biosystems, Evanston, IL

Undergraduate Researcher

Advisor: Dr. Sam Kriegman

- Studied the impacts of simulated growth on rigid-body virtual creatures.
- Used genetic algorithms to evolutionarily optimize rigid-body robotics in a physics simulator.

Preprints

- 2025 Kathleen S. Dreyer, Anh V Nguyen, Gauri G. Bora, Lauren E. Redus, Hailey I. Edelstein, Jocelyn Garcia, Eleftheria Anastasia, Kate E. Dray, Joshua Nathaniel Leonard, and Niall M Mangan. Gcad: a computational framework for mammalian genetic program computer-aided design. bioRxiv, 2025
- 2025 Leah Anderson, Jasmine Schoch, Eleftheria Anastasia, Virginia Wang, Zilong Zeng, Sayeh Gorjifard, and Maitreya J. Dunham. The yevo mutation browser: Enhancing student understanding of experimental evolution and genomics through interactive data visualization. bioRxiv, 2025

Poster Presentations

2023 Eleftheria Anastasia, Kathleen S. Dreyer, Hailey I. Edelstein, Kate E. Dray, and Joshua Nathaniel Leonard. Pyflowbat: An open-source software package for performing high-throughput batch analysis of flow cytometry data. Poster presented at: EBRC Annual Meeting; 2023 Jun 5-6; Evanston, IL

Teaching Experience

Fall 2025 Teaching Assistant: CSE 583 Software Development for Data Scientists
Paul G. Allen School of Computer Science & Engineering
University of Washington, Seattle, WA

May 2025 Helper: **Software Carpentry Workshop** eScience Institute University of Washington, Seattle, WA

Summer 2024 Peer Mentor¹: **COMP_SCI 349 Machine Learning**Department of Computer Science

Northwestern University, Evanston, IL

Spring 2024 Peer Mentor: $\mathbf{COMP_SCI}$ 349 Machine Learning

Department of Computer Science Northwestern University, Evanston, IL

Winter 2024 Peer Mentor: COMP_SCI 396/496 Artificial Life

Department of Computer Science Northwestern University, Evanston, IL

Fall 2023 Peer Mentor: GEN_ENG 205-1 Engineering Analysis 1

Department of Electrical and Computer Engineering

Northwestern University, Evanston, IL

Fall 2023 Peer Mentor: BMD_ENG 220 Introduction to Biostatistics

Department of Biomedical Engineering Northwestern University, Evanston, IL

Winter 2023 Peer Mentor: DATA_ENG 200 Foundations of Data Engineering

Department of Computer Science Northwestern University, Evanston, IL

Fall 2022 Peer Mentor: BMD_ENG 220 Introduction to Biostatistics

Department of Biomedical Engineering Northwestern University, Evanston, IL

¹Northwestern did not officially have undergraduate TA positions in the McCormick School of Engineering; instead, the positions were called "Peer Mentors."

Awards & Honors

2024-2027 ARCS Scholar

ARCS Seattle Chapter, Seattle, WA

2024–2025 Jeff Dean - Heidi Hopper Endowed Regental Fellowship

Paul G. Allen School of Computer Science & Engineering, Seattle, WA

Jun 2024 Outstanding Computer Science Senior

Northwestern University Department of Computer Science, Evanston, IL

Summer 2023 Summer Undergraduate Research Fellowship

Northwestern University Department of Computer Science, Evanston, IL

Summer 2023 Summer Undergraduate Research Grant

Northwestern University Office of Undergraduate Research, Evanston, IL

Summer 2022 Summer Undergraduate Research Grant

Northwestern University Office of Undergraduate Research, Evanston, IL

Service & Organizations

Jan 2025–Present oSTEM at UW: Secretary

University of Washington, Seattle, WA

Jan 2025–Mar 2025 Prospective Students Visit Days Scheduler

Paul G. Allen School of Computer Science & Engineering, Seattle, WA

Dec 2024–Jan 2025 Ph.D. Program Application Reader

Paul G. Allen School of Computer Science & Engineering, Seattle, WA

Sep 2024–Dec 2024 Pre-Application Mentor Service (PAMS): PAMS Mentor

Paul G. Allen School of Computer Science & Engineering, Seattle, WA

Sep 2022–Sep 2023 NU Biomedical Engineering Society: Secretary

Northwestern University Department of Biomedical Engineering, Evanston, IL

Sep 2021–Sep 2022 NU Biomedical Engineering Society: Public Relations Chair

Northwestern University Department of Biomedical Engineering, Evanston, IL

Relevant Coursework

University of Washington

Spring 2025 GENOME 569 Bioinformatics Workflows for High-Throughput Sequencing Experiments

Grade 4.00 — Learning and implementing high-throughput bioinformatics workflows for single cell RNA sequencing experiments.

Spring 2025 CSE 587 Advanced Systems and Synthetic Biology

Grade: 4.00 — Learning about research methods and recent developments in synthetic biology.

Winter 2025 CSE 503 Software Engineering

Grade: 4.00 — Learned the fundamentals of program analysis and software engineering research.

Northwestern University

Spring 2024 COMP_SCI 324 Dynamics of Programming Languages

Grade: 4.00 — Performed mathematical modeling of programming languages; created redex model of the semantics of the future annotation in MultiLisp based on "The Semantics of Future" by Cormac Flanagan and Matthias Felleisen.

Winter 2024 COMP_SCI 397 Computer Science Education

Grade: 4.00 — Learned constructionist approaches to CS education; created tool to demonstrate the similarities between spreadsheets and traditional programming.

Fall 2023 COMP_SCI 474 Probabilistic Graphical Models

Grade: 4.00 — Covered statistical estimation and graphical models including Naive Bayes models, Markov Networks, Factor Graphs, Gaussian Mixture Models, Expectation Maximization, Latent Dirichlet Allocation.

Winter 2023 ES_APPM 346 Modeling and Computation in Science and Engineering

Grade: 4.00 — Learned and implemented numerical methods for solving differential equations including stochastic differential equations.

Fall 2022 BMD_ENG 311 Computational Genomics

Grade: 4.00 — Learned bioinformatics methods for analyzing single cell RNA sequencing data; analyzed previously-published genomics data from the NCBI GEO database from Zika and Dengue infections to identify differentially expressed genes.

Skills

Computing Unix; Python; C; TypeScript and JavaScript; Java; Go; Julia.

Machine learning Implementing neural networks from scratch; genetic algorithms; probabilistic graphical models.

Bioinformatics Performing scRNA-seq analysis; automating bioinformatics pipelines with Bash, Python, and R; flow cytometry analysis.

Biological wet lab Mammalian cell culture; plasmid design and prep; HEK cell transfection; flow cytometry.