# ELEFTHERIA BERES

+1(817) 653-5991 || ellifteria@gmail.com || github.com/ellifteria || elliberes.me

#### **EDUCATION**

Northwestern University, Evanston, IL Bachelor of Science: Computer Science Expected Graduation Date: Jun 2024

Cumulative GPA: 3.99

#### **TEACHING**

## Peer Mentor: GEN ENG 205-1: Engineering Analysis 1

Sept 2023-

Northwestern University Department of Electrical

Evanston, IL

- Hold five hours of office hours per week.
- Lead discussion of weekly MATLAB homework assignment with a focus on understanding computational algorithm writing.
- Guided student learning of data analysis and visualization and computational problem-solving for data science.

## Peer Mentor: BMD\_ENG 220: Introduction to Biostatistics

Sep 2022-Dec 2022, Sep 2023-

Northwestern University Department of Biomedical Engineering

Evanston, IL

- Hold two weekly office hours virtually and in person.
- Grade student exams and weekly problem sets.
- Facilitate students understanding of statistical methods for biomedical engineering experiments.

## Peer Mentor: DATA ENG 200: Foundations of Data Science

Jan 2023-Mar 2023

Northwestern University Department of Computer Science

Evanston, IL

- Held three weekly office hours and answer student questions on online course platform.
- Guided student learning of data analysis and visualization and computational problem-solving for data science.

#### RESEARCH

#### Simulating Evolutionary Robotics

Feb 2023-

Northwestern University Xenobot Lab

Evanston, IL

- Engineer and program computer simulation for designing and evolving virtual robots.
- Designing first ever simulation of virtual evolving robotics with novel biological inspirations.
- Work on evolving simulated robots to learn a given arbitrary behaviour.

#### Family Aware Evolutionary Algorithms

Feb 2023-Apr 2023

Northwestern University Xenobot Lab

Evanston, IL

- Design and program evolutionary algorithms for optimizing simulated robot bodies and neural networks.
- Work on balancing diversity and optimization in genetic algorithms by limiting the number of descendants.

# PyFlowBAT: An Open-Source Python Package for Flow Cytometry Batch Analysis

 $Mar\ 2022 Evanston,\ IL$ 

Northwestern University Leonard Lab

- Conceptualize and develop Python package for rapid analysis of flow cytometry data for synthetic biology.
- Collaborate with Ph.D. students and postdoctoral researchers at Northwestern to improve code and usability.
- Present project goals and progress in lab meetings and lead publication writing (paper writing in progress).

#### **PUBLICATIONS**

## Poster Presentations

1. Beres E, et al. 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.

#### HONORS AND AWARDS

## Summer Undergraduate Research Fellowship

Summer 2023

Northwestern University Department of Computer Science

Evanston, IL

Summer Undergraduate Research Grant

Summer 2022, Summer 2023

Northwestern University Office of Undergraduate Research

Evanston, IL

High Honors

Fall 2022-Spring 2023

 $Evanston,\ IL$ 

Northwestern University McCormick School of Engineering

# SKILLS AND INTERESTS

Skills: Julia, C, Python, F#, Git, Linux

Languages: English (native), Greek (proficient), French (intermediate)