

ELIFIA MUTHIA

New York, NY 10027 | em3308@barnard.edu | (646) 510-6168 | [elifia-muthia.github.io](https://github.com/elifia-muthia) | linkedin.com/in/elifia-muthia

EDUCATION

School of Engineering & Applied Science, Columbia University | New York, NY Expected May 2025
MS in Computer Science

Barnard College, Columbia University | New York, NY Expected May 2024
BA in Computer Science (Track: Intelligent Systems) GPA: 4.00

- **Dean's List:** All Semesters (Fall 2020, Spring 2021, Fall 2021, Spring 2022, Fall 2022, Spring 2023)
- **Relevant Coursework:** Artificial Intelligence, Introduction to Robotics Engineering, Computational Aspects of Robotics, Linear Algebra, Applied Statistical Computing, Advanced Programming in C, CS Theory

TECHNICAL SKILLS & LANGUAGES

Technical: Python (Numpy, Pandas, PyTorch, Jupyter, Flask) | R | SQL | MySQL, PostgreSQL | AWS S3, Redshift, Sagemaker | C | Java | Git | HTML/CSS/JavaScript | REST APIs | JSON | MATLAB | Node.js | React | Linux | Atlassian

Languages: Indonesian (Native) | Chinese (Elementary)

PROFESSIONAL EXPERIENCE

Emerest Connect | *Data Analyst* | New York, NY Oct. 2022 - Present

- Saved over 15 hours worth of weekly manual labor by automating 10 routine reports for the nursing and social work department, streamlining the delivery process to insurance companies.
- Led impactful data analysis and research initiatives to reduce avoidable hospital admissions and ED visits by collaborating with nurses to strategically optimize patient care.
- Implemented an incremental **ETL** pipeline that loads data from **AWS S3** buckets into **Redshift** using **AWS Lambda** functions, optimizing data handling and storage.
- Collaborated closely with various departments (software development, nursing, and social work) to plan and establish an efficient data infrastructure, ensuring smooth data flow across the organization.

Barnard Programming Languages Lab | *Research Assistant* | New York, NY Jan. 2022 – May 2023

- Awarded \$6000 by the Summer Research Institute to lead a team of 5 researchers alongside Columbia's Neurological Institute develop a website to measure tremor severity in movement disorders.
- Drove a 60% acceleration in team progress, achieving in 10 weeks what had previously taken 8 months.
- Implemented a **Node.js** web server, refactored legacy **MATLAB** clinical software, and developed a user-friendly front-end web interface for our client Dr. Seth Pullman to integrate the tool into his practice.
- Resolved data verification issues and performed fuzz tests to ensure accurate and consistent results across various machines and software versions after software migration.

Private Tutor | *Mathematics and Computer Science* | New York, NY & Jakarta, ID Dec 2019 – Present

- Tutored students at grades 3-12 for 2-4 hours a week on Mathematics and Computer Science.
- Enabled 3 students attain perfect scores in AP Computer Science A, AP Calculus AB, and IB Computer Science.

PROJECTS

Goodreads Unwrapped | New York, NY 2023

- Developed a website using **React** and **Flask** to analyze user reading habits on Goodreads.
- Used **Selenium** and **BeautifulSoup** to scrape complete goodreads shelves.

Client Management | Jakarta, ID 2019

- Designed and programmed a functional local app using **Java** with **MySQL** database running in the back-end.
- Met and consulted with the client, a Notary Public, for evaluation and eventual adoption to her practice.