# Nicholas Le Djedjos

New York, NY | nicholas.djedjos@columbia.edu | https://reformist.github.io/| https://github.com/reformist

### **EDUCATION**

Columbia University, School for Engineering and Applied Sciences, New York, NY

B.S. in Computer Science

G

May 2026 GPA 3.9/4.0

Relevant Coursework: Data Structures, Advanced Programming, Linear Algebra, and Multivariable Calculus

#### **SKILLS**

Python, C, C++, Java, R, Javascript, GitHub, React.js, Flask, Linux/Unix, HTML, CSS, and Microsoft Office

### COMPUTER SCIENCE EXPERIENCE

# Computational Biology at the Tavazoie Lab, Columbia University, NY

Feb. 2023-Present

- Developing clustering techniques to repurpose pharmaceuticals for new diseases
- Applying PCA, uMAP, t-SNE, k-Means Clustering, and large scale randomizations
- Earned Summer Undergraduate Research Fellowship for 2023 Summer

# Software Engineer Intern at StudentStay, New York, New York

Sep. 2023-Present

- Developing backend for dynamic website with Node.js
- Creating a faster data retrieval process with Firebase
- Collaborate with frontend developers to ensure seamless integration of frontend and backend systems

easytrials, HackMIT Sep. 2023

- Developed a dynamic chatbot to locate clinical trials faster
- Full-Stack development with React.js and Flask
- Oueried clinicaltrials.gov API

Pick.le, https://pickle-5247.twil.io/index.html

Jul. 2023

- Created a dynamic tool that updates a website based on text images
- Developed serverside API on Twilio with Javascript
- Fetched JSON results and integrated into UI

#### iResearch Institute

Jul. 2021-Aug. 2021

- Identified 8 possible genes and 5 genetic pathways that could cause Essential Tremor
- Used Differential Gene Expression, Gene Set Enrichment Analysis, and ML techniques
- Processed data, removed outliers, normalized to prepare for analysis

# LEADERSHIP EXPERIENCE

# Emerging Scholars Teacher Assistant, Columbia University, NY

Aug. 2023-Present

- Teach basics of Algorithms, NLP, ML, cybersecurity, ethics, and other CS topics
- Facilitate class discussions and problem-solving in small groups

## Sparring Captain, National Taekwondo Competitor, Instructor

Aug. 2017–Present

- Teach and motivate over 250 K-12 and college students kicking, blocks, forms, and self defense techniques
- Lead Columbia Taekwondo Sparring team with sparring drills, coaching, and exercises
- Board member and equipment manager and help organize socials for Columbia Taekwondo

### **HONORS**

Jack Kent Cooke Scholar, Only 1 in state, 55k annually	2022
International Science and Engineering Fair Finalist	2022
National Junior Science and Humanities Symposium Oral Presenter	2022
National Science Bowl Competitor, 37th Nationally	2022

### **ORGANIZATIONS**

Columbia Organization of Rising Entrepreneurs, Organizational Committee Member	2023-Present
Systems Biology Initiative, Expo Lead	2022-Present
Math Tutor, prevented 3 students from failing	2018-Present