

YANNI TRIMIKLINIOTIS (He/Him)

New York, NY | (813) 928-3376 | yt2575@nyu.edu | GitHub: YanniTrim | Website: <https://yannitrim.vercel.app>

EDUCATION

New York University

B.A. Computer Science and History with Honors

Presidential Honors Scholar - Current GPA: 3.96

Relevant Coursework: Graduate Computer Graphics, Algorithmic Problem Solving, Basic Algorithms, Applied Internet Technology, Computer Systems Organization, Data Structures, Linear Algebra, Discrete Math

New York, NY

August 2022 – May 2026

EXPERIENCE

Barclays

Software Engineer Intern - Received Return Offer

Whippany, NJ

June 2025 – August 2025

- Automated organizational processes in JavaScript for the Data Governance documentation by leveraging content analysis through natural language processing, Confluence API navigation, rate limit handling, and fuzzy-string matching
- Identified faults in data flows and records storage, which could cause financial and legal risks
- Designed record retention solutions closing legal risks and, upon implementation, reducing SMS record costs by 50%

Accomplishment – Won “Best Demo” at intern hackathon and “Best Presenter” for final presentation to Managing Directors

NYU University Learning Center

New York, NY

Supplemental Instructor

September 2024 – December 2024; August 2025 – Present

- Host 2 learning groups of 20 people for Calculus 1 where I prepare practice questions, lectures, and mock exams
- Facilitate interactive learning activities that integrate metacognition practices with Calculus course content
- Tutor students in drop-in hours for 10 hours per week in over 15 courses in Computer Science, Economics, and Mathematics

Learning Assistant

January 2024 – July 2024

- Tutored over 15 courses including Data Structures, Calculus, Microeconomics, Macroeconomics, and general writing
- Led group drop-in hours for Data Structures, Computer Systems Organization and Calculus, assisting over 30 students
- Reviewed students’ assignments to build study plans and learning techniques for students, furthering their success

Juni Learning

Remote

Computer Science Instructor

May 2024 – Oct 2024

- Taught middle-school and high-school students 5 different technologies: Python, Java, JavaScript, HTML, and CSS
- Developed and delivered engaging lessons, reviewed programming projects, and tested for bugs to ensure assignments were completed correctly and modularly
- Enhanced students’ understanding of data structures, enabling them to apply these concepts in open-ended projects

PROJECTS

RPG Workout Tracker – React, NodeJS, Express.js, MongoDB

October 2024 – December 2024

- A full-stack application which allows users to track workout exercises and then builds them “stats” for each workout type
- Integrated user authentication, session handling, and document data storage so user info persists between sessions
- Implemented progression systems so users could set goals and gain experience points calculated from inputted workouts

Playlist Enhancer – React, NodeJS, and HTML/CSS

August 2024 – October 2024

- Developed a web app that allows users to import Spotify playlists to get custom playlist cover images generated by DALL-E.
- Utilizes the Spotify API’s song analytics, genres, and tags to generate a prompt for the OpenAI API

Personal Portfolio – React, Next.js, and HTML/CSS

September 2024

- Personal website utilizing Flexbox, Grid, and other CSS technologies to create a responsive design for various devices
- Integrated an Azure Chatbot connected to a ChatGPT 3.5 bot to provide interactive responses to inquiries about my resume

Matrix Calculator - Java

November 2023 – February 2024

- Developed a program that performs matrix operations, including transposition, addition, multiplication, and inversion
- Implemented mathematical algorithms such as Cramer’s Rule and Gaussian Elimination to solve systems of equations

SKILLS

Languages: Java, Python, HTML/CSS, JavaScript, C, x86 ASM, LaTeX, SQL, GLSL

Frameworks/Preprocessors: Bootstrap, Express, React, Node.js, Next.js, SaSS, Unity

Tools: Azure, Confluence, Figma, Git, GitHub, Gitlab, MongoDB, RESTful APIs, Unix, Visio, VS Code, Windows

ACHIEVEMENTS

Dean’s Undergraduate Research Fund

May 2024

Awarded a Training Grant of \$750 to build a historiography on the formation of German identity in the 1800s

Pathways for Discovery: Undergraduate Research and Writing Symposium

April 2023

Presented my original paper on the formation of binary polarization in educational discourse and discussed with co-panelists