Sam Pulaski

818-590-8106 | sampulaski@nyu.edu | linkedin.com/in/sampul/ | sampul.net | github.com/freesampul

EDUCATION

New York University

New York, NY

Bachelor of Arts in Computer Science

Aug. 2024 - Present

GPA: 3.7/4.0

Relevant Coursework: Data Structures & Algorithms, Computer Systems Organization, Calculus

Harvard Westlake

Los Angeles, CA

Mock Trail, CA MVP award winner

Aug. 2024 - Present

EXPERIENCE

• Nsilico

nsilico.net

Software Engineer and Co-Founder

2025

- Developed an LLM-powered tool to generate AI-driven survey responses tailored to diverse user personas.
- Architected and deployed the full-stack web application, enabling seamless user interaction.
- Met with 5 different VC firms: Pear VC, XFund, Beta University, Stanford BASES, NYU Ent. Labs.
- Tech stack: Next.js, TypeScript, React, Tailwind CSS, Firebase.

• Depicto

depicto.ai

Software Engineer and Co-Founder

 $2024 \overline{-Present}$

- Designed and built full-stack web app at HackHW (event winner).
- Developed a daily puzzle game featuring AI-generated images.
- Partnered with Blinkgame Inc. for iOS app development.
- Garnered over 1000 users, five-star rating, and media coverage.
- Achieved a 48% user retention rate (industry average: 8%).

• ZBT Fraternity Philanthropy and Recruitment

New York, NY

Fraternity Representative for NYU Panhellenic Philanthropy

2024 - Present

- Worked as Fraternity Representative for NYU, managed over \$40,000 annually for NYDM charity.
- Developed and executed strategic recruitment campaigns, increasing applicant numbers by 200+.

• Jeni's Splendid Ice Creams

Los Angeles, CA

Customer Service Associate

June 2022 - June 2023

- Provided high-quality service in a fast-paced team environment, ensuring customer satisfaction.
- Managed cash transactions and resolved customer inquiries efficiently.
- Maintained a clean and organized workspace while assisting in inventory management.

Projects

• Emotional Shopping | Computer Vision Product Reccomendations

Github Pages

- Used Face-api.js library to read facial expressions
- Reccomendations of products based on user's emotion.
- Tech stack: Built in react

• Git | Version Control System

Github

• Recreated Git in Java with commit functionality and internal object management.

TECHNICAL SKILLS

- Languages: Java, JavaScript, HTML/CSS, C
- Frameworks: React, Node.js
- Developer Tools: Git, Firebase, VS Code