

# Grace He

✉ gh2313@nyu.edu | 🏠 gracehe.com | in /in/gracehe04 | 🐙 github.com/gracehe04

## EDUCATION

### New York University

New York, NY

*Bachelor of Science in Computer Science & Applied Psychology*

*Expected Dec 2026*

- *Relevant Courses:* Data Structures, Computer Systems Organization, Statistics, Algorithms, Software Engineering, Data Management and Analysis
- *Activities and Awards:* Full Scholarship, Google Developers Group @ NYU (President), BUGS@NYU, Tech@NYU

## WORK EXPERIENCE

### Social Creatures 🐉

New York, NY

*Software Engineer Intern*

*Sep 2025 – Present*

- Processed 3 datasets (60,000+ total data points) with Python for REDCap data migration, reducing manual work by 80%
- Architected a Python pipeline to transform data for ~9 categories, adding 10,000+ data points for REDCap alignment
- Built Python and Pandas script to cross-check 200+ columns, detected 100+ discrepancies, reducing manual work by 60%

### Nike 🐉

Beaverton, OR

*Software Engineer Intern*

*Jun 2025 – Aug 2025*

- Engineered a TypeScript AWS service to automate financial reconciliation for 300K+ daily transactions (\$5.52B revenue)
- Consolidated 3 codebases into one repository, using Jest unit tests to achieve 90% coverage and reduce cloud costs by 15%
- Integrated 1 daily CyberSource financial report into S3 and BlackLine via SQS to automate yearly account reconciliation

### Eulerity 🐉

New York, NY

*Software Engineer Intern*

*Aug 2024 – Mar 2025*

- Developed key front-end features with TypeScript and React, integrating REST APIs for dashboards used by 100+ clients
- Redesigned the subscriptions page UI and refined Meta demographic targeting, improving campaign setup speed by 25%
- Produced a reusable global tag component and contributed to scalable design systems used across 10+ internal features

### Constellation 🐉

New York, NY

*Growth Engineer Intern*

*Aug 2022 – Dec 2023*

- Engineered scripts using Python to analyze 20,000+ data points across all projects, expediting team operations by 95%
- Managed ~15 luxury clients (Porsche, Mercedes, JLR, VW) through monthly campaign builds/launches and optimization
- Compiled monthly Tier 1 BMW Dealer Careers decks by sourcing client insights from Meta, Google Ads, and LinkedIn

## PROJECTS

**MojiHands** | *Python (Flask, NumPy, base64, PIL), MongoDB (pymongo), Mediapipe, JavaScript*

- Developed a hand gesture classifier with Mediapipe landmarks, achieving over 90% accuracy in detecting hand gestures.
- Implemented image upload and camera toggle with HTML, CSS, and JS, achieving gesture recognition latency of ~173 ms

**Google Developer Groups @ NYU Platform** | *Python, Flask, React*

- Managed a 7-person engineering/design team to develop a full-stack React + Flask platform serving 400+ NYU students
- Trained students in React and Git best practices, raising code review adoption and ensuring 100% PR merge compliance

## COMMUNITY & LEADERSHIP

### Google Developer Groups @ NYU 🐉

New York, NY

*President*

*Aug 2024 – Present*

- Leading the 15 e-board and 400 club members, coordinating 20+ events a year to encourage a collaborative environment
- Building the club's first engineering program, providing students with mentorship and portfolio-building opportunities
- Mentoring 5 new teams each semester, managing the development of engineering projects from conception to deployment

## TECHNICAL SKILLS

**Languages:** Python, Java, C, Assembly, JavaScript, TypeScript, HTML/CSS, Swift, SQL, R

**Frameworks:** React, Express, Node.js, Next.js, Flask, Tailwind CSS, Three.js

**Developer Tools:** GitHub, VS Code, Google Colab, Google Cloud, Jupyter Notebook, Anaconda, SPSS, MongoDB, AWS

**Libraries:** pandas, NumPy, TensorFlow, Matplotlib, Jest, Redux, mediapipe, PIL, OpenCV, Pytest