# CHASE GILLIS

linkedin.com/in/chasegillis | chase.gillis@nyu.edu | (754) 281-5528 | github.com/ChaseGillis | chaseleygillis.com

## **EDUCATION**

**New York University** 

New York, NY

**Bachelor of Arts** in Computer Science, Minor in Data Science

May 2025

- Coursework: Algorithms; Data Structures; Data Analysis; Operating Systems; Causal Inference; Computer Systems; Computer Security; Linear Algebra; Calculus II; Statistics; Discrete Math; Macro & Micro Economics; Spanish IV
- Organizations: Zeta Psi Fraternity (President); Tech@NYU (Project Lead); Google Developer Student Club (Social Media Manager); NYDM (Team Captain); Tech Treks; BUGS@NYU; Varsity Wrestling; Stern Rugby
- Awards: Dean's List 3x; IAAC Scholar-Athlete All-American; Sommers Scholarship Recipient

## **EXPERIENCE**

## U.S. CENTURY BANK

Miami, FL

# Software Engineer & Data Scientist Consultant

May 2024 - Present

- Designed profitability model using SQL, Python, and Power BI to rank accounts and suggest changes, increasing revenue
- Built a cybersecurity system that periodically verifies file integrity using hash comparisons and sends alerts of tampering
- Developed Python-based archive system to relocate files older than a specified date, optimizing system performance

**NYU 404 FITNESS** 

New York, NY

# Supervisor & Data Scientist

Sep 2022 - Present

- Optimized gym hours and staffing schedules using Python, Pandas, and Excel, aligning with budget constraints
- Initiated an anti-theft campaign, reducing theft by up to 50% through strategic signage and staff rotation
- Selected as the youngest-ever supervisor to coordinate a team of 50+ attendants, handling hiring and scheduling

TECH@NYU

New York, NY

Former Project Lead

Feb 2023 - Present

- Mentored a 12-student cohort (5% acceptance rate) in four software engineering projects, enhancing programming skills
- Initiated development of a website to archive and showcase past projects, fostering community and alumni engagement
- Organized office visits to companies like Epic Games and Netflix for practical learning experiences

**SCALE AI** 

Remote

# Software Engineer - AI Consultant

Jan 2024 - Apr 2024

- Conducted reviews of AI-generated content and code, ensuring compliance with company standards
- Enhanced AI models by identifying efficient algorithms in AI-generated code, improving content accuracy

## **PROJECTS**

## PAIRWISE TRADING ALGORITHM & ENGINE

Jun 2024 - Jul 2024

- Developed Full-Stack trading engine and strategy using correlation, cointegration, stationarity, Alpaca API, and Streamlit
- Created visualizations for price ratios, dynamic moving averages, z-scores, and cumulative returns that average 15%

# PRECEDENT PARSER

Oct 2023 - Dec 2023

- Led a team to create a web scraper and website using Python and HTML/CSS, aiding legal research for precedent cases
- Utilized Open-AI and ScrapeOPS API'S to search data, providing citations, summaries, probabilities, and case strategies

# LYFT FORAGE JOB SIMULATION

Feb 2023 - Mar 2023

- Inherited and refactored a complex codebase, drafting a UML class diagram for system reorganization
- Implemented unit tests and added tire-wear detection for service decisions using test-driven development

## ADDITIONAL INFORMATION

- Languages: Java; Python; C++; TypeScript; JavaScript; SQL; Shell Scripting (Bash, Linux); HTML/CSS
- Technologies: Git; React; Node; MySQL; Power BI (DAX); Excel/Sheets; Adobe Premiere Pro; Adobe After Effect
- Interests: Wrestling (State Champion/5x All-American/2 Team State Titles); Chess; Fishing; Spikeball; Motocross