# Sean Wiryadi

50 West 34th Street 17A5, New York, NY 10001

💌 Sean.wiryadi16@gmail.com 🛅 linkedin.com/in/seanwiryadi 🚱 sean292002.vercel.app 🥒 +13473394605

## Education

New York University

New York, NY

B.S. in Data Science, GPA: 3.687 Dean's List — Expected Graduation: May 2024

Sep 2021 - Present

Relevant Coursework: Data Structures, Advanced Machine Learning, Causal Inference, Data Management & Analysis, Natural Language Processing, Responsible Data Science and Deep learning.

# Experience

Cooked.ID Jakarta, Indonesia

Founder

Jun 2021-Present

- Launched a monthly subscription-based service offering exclusive access to notify members of new releases made by retailers.
- Achieved a consistent 90% member retention rate and attracted an average of 100 new members each month.
- Generated revenue of 100 million IDR within the first three months and maintained a monthly profit of 40 million IDR.

Klinik Pintar Jakarta, Indonesia

Data Scientist Intern

Jun 2023 - Aug 2023

- Analyzed a dataset of 10 potential clinic sites, focusing on factors like land cost, population density, and public access to select the optimal location for a new clinic.
- Utilized PCA and regression to forecast site profitability based on economic capacity, accessibility, and demand.
- Presented a report recommending a site, resulting in a 50% monthly increase in visits, doubling patients in two months.

Verdhana Sekuritas Jakarta, Indonesia

Research Intern

Jun 2022 - Aug 2022

- Conducted in-depth market research and data analysis across mining, and fossil fuel sectors in Indonesia.
- Advised on long and short positions in equities based on comprehensive stock analysis.
- Contributed to the development of monthly client reports by preparing market assessments and competitors analysis.

CLSA Sekuritas Jakarta, Indonesia

Research Intern

Dec 2021 - Jan 2022

- Analyzed the financial stability and growth prospects of five healthcare companies during COVID-19.
- Utilized logistic regression to project revenue trends, compiled it into a report that recommended buying stocks of **two** companies.

## Personal Projects

#### Automation Program for Exclusive Sneakers and Concert Tickets

Jun 2021 – Present

- Developed an automation program to seamlessly execute purchases of limited-edition sneakers and concert tickets.
- Boosted the tool's efficiency and success rate by integrating multi-threading, using proxies for broader access, and implementing
  captcha bypass strategies, achieving nearly 1000 successful checkouts.
- Implemented robust error-handling mechanisms to ensure high success rates.

#### Automation Program to Secure Highly Sought-After Reservations

Aug 2022 - Present

- Engineered a software tool to automate the process of obtaining high-demand restaurant reservations through Resy achieving nearly 50 successful reservations.
- Developed a notification system to alert users when a timeslot becomes available using the Resy API on Discord and Telegram.

#### Script Development

Jun 2021 – Present

- Developed a web crawler using Beautiful Soup to scrape data and notify users on updates like housing, stock prices, and new product listings across targeted websites with real-time notifications through Discord and Telegram.
- Optimized the performance of scripts by implementing multi-threading, significantly reducing the time for data collection.
- Implemented robust error handling and recovery mechanisms to ensure the stability of scripts during extended operations.

#### Extra Curricular Activities

#### New York University Indonesian Student Association Treasurer

Sep 2021 - Aug 2023

- Oversee the financial health of 5 different departments and present monthly performance updates to executive members.
- Organize meetings between department heads to determine future strategic action plans such as events.
- Manage overall function of association's finance activities including financial reporting and budgeting.

# Technical Skills

Coding Languages: Python, HTML, Java, JavaScript, CSS, C++, R, SQL, LaTeX

Frameworks/Libraries: React, NodeJS, PyTorch, TensorFlow, Scikit-Learn, BeautifulSoup, Requests, Selenium

Tools/Platforms: MongoDB, AWS, GCP, Microsoft Office, Canva, Figma

Languages: English, Mandarin Chinese & Bahasa Indonesia

Activities: Football, Golf, Indonesian Student Association & Data Science Club