Robert C. Wong

 $\frac{917\text{-}993\text{-}4624 \mid \underline{\text{robwong15@gmail.com}} \mid \underline{\text{linkedin.com/in/robertcwong}} \mid \underline{\text{github.com/robw0ng}} \mid \underline{\text{github.co$

EDUCATION

Stony Brook University

Stony Brook, NY

Bachelor of Science in Computer Science

Aug. 2022 - Dec. 2025

Relevant Coursework: Software Development, Software Security, System Fundamentals 1 & 2, Data Structures & Algorithms, Analysis of Algorithms, Programming Abstractions, Discrete Mathematics, Linear Algebra

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, SQL (SQLite & MySQL), C, HTML/CSS, Rust, OCaml

Frameworks: Flask, Bootstrap

Libraries: pandas, NumPy, python-pptx, jQuery, DataTables

Developer Tools: Git, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

EXPERIENCE

Outlier AI

Jun. 2024 - Present

AI Trainer Remote

 Analyzed the output and backend of an AI model according to given prompts, reviewing the steps the model took, which included Python and SQL processes.

• Contributed to the AI model's improvement by providing comprehensive feedback and justifications, enhancing its ability to generate accurate and relevant responses for future prompts.

NYPD Compliance Division

Jul. 2024 - Aug. 2024

Software Development Intern

Manhattan, New York

- Tackled issues concerning big data processing, user submission forms and database management, bettering the quality of life for staff working on their own tasks.
- Developed user-friendly applications to transform complex and inaccessible systems into easily navigable tools for staff with limited computer experience, ensuring accessibility and ease of use for all users.
- \bullet Singlehandedly improved departmental efficiency by 86.35% through the development and deployment of custom software solutions.
- Created and implemented programs that are now in constant use by numerous team members, streamlining their daily responsibilities and significantly enhancing operational effectiveness across the department.

PROJECTS

RECAP - Data Entry | Python, Flask, SQLite, JavaScript, HTML/CSS

Aug. 2024 – Sept. 2024

- Developed an internal application for the NYPD's Body-Worn Camera unit to streamline the documentation and management of video evidence related to force incidents.
- Reduced form submission time by 58%, significantly improving efficiency and productivity.
- Designed a user-friendly front-end interface using HTML, CSS, and the Bootstrap framework, enabling seamless form submissions and data retrieval by coworkers.
- Developed a Flask-based backend with Python and SQLite for efficient data management, using JavaScript and AJAX to dynamically display database records on the website for management to view.

ComplianceGenie - Data Processing | Python, pandas, python-pptx, CustomTkinter Jun. 2024 - Aug. 2024

- A Python-based application for the NYPD to automate the generation of reports and presentations, improving efficiency by 98.5%, replacing manual computations and data entry.
- Utilized pandas for data processing to read, clean, and compile incident, interaction, and arrest data.
- Designed an intuitive front-end using CustomTkinter, prioritizing ease of use and utility for non-technical staff.
- Generated both citywide and borough-specific statistics. Outputting results in comprehensive Excel reports using openpyxl and PowerPoint presentations using python-pptx.

Legion - Daemon Manager | C, Unix System Calls, Signal Handling, Process Control Mar. 2024 - Apr. 2024

- Developed a Unix application for process handling and inter-process communication.
- Created and managed daemons with functions for starting, stopping, and logging activities.
- Employed pipes and signal handlers for secure and effective synchronization and control.
- Ensured system stability with robust error handling and signal safety mechanisms.