|  |
| --- |
| **Walter Low** |

Queens, New York 11420 | +1 (347) 456-1326 | walterlow52@gmail.com | https://walterlow52.github.io/Portfolio-Website/

# Experience

## remote coding expertise for ai training – tier 2 | Outlier AI | October 2024 - PRESent

* Trained generative AI LLM models by writing and/or reviewing AI prompts and responses through Reinforcement Learning with Human Feedback (RLHF)
* Developed and/or reviewed code from AI responses in different coding languages (Python, Java, JavaScript, etc.) using the Sphere Engine IDE
* Provided constructive feedback towards the improvement of peers’ written AI prompts and/or responses
* Wrote robust test cases for AI code responses to ensure the code functions efficiently

## Intern – Software Engineer | TF CORNERSTONE | January 2024 – April 2024

* Engineered automated PHP scripts to enhance SQL query functions, elevating code quality and efficiency for tfc.io platform
* Conducted thorough testing and debugging of tfc.io codebase, identifying and resolving user-centric issues to improve overall functionality
* Partnered with stakeholders to create a ReactJS-powered webpage showcasing artists' works in Midtown Manhattan's Carnegie building *- (https://tfc.com/about/carnegie-art)*
* Actively contributed to weekly software team meetings, driving project improvements and aligning with evolving requirements
* Leveraged diverse programming skills to optimize existing systems and develop innovative solutions for TF Cornerstone's digital platforms

## Homework Help Volunteer | Queens Public Library | February 2020

* Tutored K-12 students in diverse subjects, fostering academic growth and nurturing a love for learning. Adapted teaching methods to individual needs

## Homework Help Volunteer | Queens Public Library | October 2019

* Tutored K-12 students in diverse subjects, fostering academic growth and nurturing a love for learning. Adapted teaching methods to individual needs

# Education

## St John’s University - (Queens, NY) Sept 2019 – May 2023

## Bachelor of Science – (Information Technology)

## GPA – 3.88

# Software/Languages Used

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| * Python
* Java
* C
* PHP
 | * R
* HTML
* CSS
* JavaScript
 | * Bootstrap
* Git/GitHub/GitLab
* Bash/PowerShell
* Visual Studio
 | * SQL
* ReactJS
* Figma
* Microsoft Office
 |  |