# Joshua Zhang

408-888-8361 | jzhang0224@gmail.com | joshuazhang.vercel.app | linkedin.com/in/teddygat0r | github.com/Teddygat0r

## EDUCATION

## University of Washington

Seattle, WA

GPA: 3.97, B.S. Electrical and Computer Engineering

June 2026

## EXPERIENCE

## Advanced Robotics at UW

Sept 2023 - Current

Seattle, WA

Controls Software Team

- Refactored Sentry robot code in C++, implementing substantial enhancements for improved functionality.
- Maintains Taproot, an open-source framework for Robomaster robots, used by most teams within the US.
- Developed comprehensive test suites utilizing GMOCK, ensuring robust code performance.

## Department of Homeland Security

June 2023 - Aug. 2023

 $Summer\ Intern$ 

 $Washington\ D.\ C.$ 

- Performed an in-depth research study evaluating the precision of Vicuna-GPTQ in document processing, leveraging 74 distinct prompts for comprehensive assessment.
- Improved the accuracy of Large Language Model(LLM) document processing by 30+% connecting it with a **ChromaDB** Vector Database, demonstrating the practical applicability of LLMs for document processing and information retrieval.
- Integrated Text-Generation-Webui with **LangChain** using an proxied OpenAI server, allowing Vicuna to communicate with LangChain tools.
- Created the baseline framework in **Python** for future information retrieval research within the OCIO DHS.

## Fweefwop Cybersecurity

May 2021 - June 2022

Software Engineer

Cupertino, CA

- Ran Capture the Flag competition with 70 unique problems, 600+ participants from 28 different countries, and 40,000+ submissions.
- Developed 15 web problems with unique exploits using PHP, Python, Javascript, SQLITE, and more.
- Set up **Docker Containers**, giving each individual problem its own secure environment.

## Identifying NEOs in NASA WISE data using Tensorflow

June 2021 – March 2022

 $ML\ Researcher$ 

Remote

- Used **Tensorflow** to identify 40+ Near Earth Objects (NEOs) within NASA's WISE database via an image subtraction technique that identified movement within different photos.
- $\bullet$  Identified synthetic NEOs with 96% accuracy and real NEOs with 91% accuracy.

#### Projects

Spotify Recommender | Python, Flask, Scikit-learn, NextJS, React, Typescript, Tailwind

- $\bullet\,$  Applied One Hot Encoding, MinMax, and Z-score to normalize columns of data.
- Used Cosine, Euclidean, and Manhattan distance formulas to generate vector embeddings for 12,000 songs.
- Created a Flask API server in **Python** to fetch song recommendations.
- Built a frontend using **React**, giving users a graphical visualization of songs and their recommendations.

## Auto-Reddit-Video | Python, Selenium

- ullet Used python to automate the creation of 'reddit' youtube shorts, generating  ${f 50k}$  views on all platforms.
- Scraped reddit post data using Selenium and MoviePy to stitch the videos together.

## TECHNICAL SKILLS

Languages: Typescript, Javascript, Python, Java, C++, SQL, HTML/CSS, Bash

Frameworks: React, Next, Vue, Nuxt, Tailwind, Tensorflow, PyTorch

Developer Tools: Git, VSCode, Visual Studio, Microsoft Azure, Firebase, Eclipse, Burp Suite

**Libraries**: Pandas, NumPy, Matplotlib, Scikit-Learn, SciPy, Seaborn, BeautifulSoup **Awards**: USAPhO Top 400 (2021, 2022), National Cyber Scholar (2022, 2023)