# Jonathan Kim

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#### Education

### The University of Texas at El Paso (UTEP)

Bachelor of Science in Computer Science, Minor in Mathematics

GPA: 3.74

Relevant Coursework: Object Oriented Programming, Automata, Computer Organization, Data Structures & Algorithms

## Experience

#### The Ohio State University AI-EDGE Institute

May 2024 - July 2024

Expected: May 2026

Generative AI Researcher

Columbus, Ohio

- Analyzed generative models (GPT-2, VAEs, GANs) to understand their theoretical frameworks and algorithmic implementation, using PyTorch for hands-on experimentation and testing.
- Optimized **GPT-2**'s text generation on **1 million tokens** of Shakespearean poems, implementing fine-tuning techniques in **PyTorch**, leading to **4% improvement in accuracy**.
- Developed expertise across supervised, unsupervised, semi-supervised, and reinforcement learning, applying diffusion models to enhance training outcomes and model robustness.

## **Projects**

DUI Risk Radar (BorderHack) (2nd Place) | HTML/CSS, JavaScript, React, Firebase

September 2024

- Engineered a **React-Firebase** web app for real-time DUI risk visualization, supporting the United Nation's Goal 3.6 to reduce road accident deaths.
- Implemented linear interpolation for mock data generation, achieving a 70% improvement in simulation accuracy.
- Created interactive DUI data visualizations using **Google Maps API**, integrating **Google Cloud Speech-to-Text** for real-time reporting functionality.

Vocowbulary.courses (MLH HackWesTX) | HTML/CSS, JavaScript, React, Node.js, MongoDB September 2024

- Created a **React-Node.js** web app for non-native speakers, achieving a **20% pronunciation improvement** based on **Google Gemini** feedback, and supporting real-time testing for 40+ users.
- Implemented a custom scheduling algorithm using **Node.js** and **MongoDB** to dynamically fetch and prioritize words based on user feedback, **Google Gemini** insights, and performance metrics.

SnapMarket | HTML/CSS, JavaScript, React, Axios, Django, AI, ML

June 2024 - July 2024

- Developed a **React-Django** web app enabling video screenshot-based product search, displaying product details.
- Integrated Google Cloud Vision API and Serp API, improving product search accuracy by 15% and enabling precise image-based recognition.
- Streamlined API data retrieval by implementing efficient data handling, displaying content dynamically, scroll animations, content hiding, hover effects, and responsive design for various screen sizes.

Poké Generator | Pytorch, AI, ML, Python, Image Generation

May 2024 - July 2024

- Led a team of 3 to refine **Stable Diffusion 2**, achieving a **40% improvement** in generating realistic Pokémon-like images from text.
- Processed five datasets (300,000 data points) from Kaggle, GitHub, Hugging Face, and PokéAPI, leveraging Python and Pandas for data preparation and management.
- Built a data pipeline and applied LoRA fine-tuning, significantly improving image quality in the generation process.

### Technical Skills

Programming Languages: Python, Java, JavaScript, SQL

Technologies: HTML/CSS, Git, React, Django, Flask, Firebase, Docker, MongoDB, Node.js, Axios, PyTorch, Pandas

#### Leadership / Extracurricular

## CIA Analytical Mentorship Program

September 2024 - Present

Analytic Mentee

UTEP

• Enhanced analytic and briefing skills through CIA mentorship, researching AI applications in the Chinese military.

### Free and Open-Source Club

January 2024 – Present

Secretary

UTEP

• Improved club operations and outreach, increasing attendance by 20% and mentoring 15+ students through Flask workshops and open-source tools.