# Nikki Phach

## Skills .....

TypeScript, Python, React, XState, SQL, TailwindCSS, @shadcn/ui, Vitest, Zod, NumPy, Scikit-learn, Pandas, Responsive Web Design, Docker, npm, HTML5, CSS, C, Machine Learning, Computer Vision, Natural Language Processing, Data Structures/ Algorithms, Unit Testing, Web Scraping, JavaScript, Data Processing/ Visualization, Git/ GitHub, Database Design, APIs, Racket, LaTeX, Java, Linux/ Unix, Agile Methodologies

Education -----

## **University of Massachusetts Boston**

May 2024

**B.Sc in Computer Science** 

# **Supervised Machine Learning: Regression and Classification**

January 2024

Coursera (DeepLearning.AI, Stanford University)

## Experience ------

## Kotoba Tag! github.com/nphach/kotoba-tag

- Detailed rules and project objectives in a comprehensive README as a reference and design document.
- Used XState to define a state machine to serve as a prototype for core gameplay design.
- Wrote a Python scraper to build a Japanese vocab dataset of >5000 words and >7000 definitions.
- Organized data in a Turso database with a structured schema modeling vocab-definition relationship.
- Developed syllable-matching logic in Typescript according to game rules with Vitest unit tests.
- Created a responsive React UI with timer, hiragana-binded text input, and word history.

## Personal Website nphach.github.io

- Created website hosted on GitHub with a responsive design using HTML, TailwindCSS, @shadcn/ui.
- Used Canva to design a rudimentary layout template for website components.
- Designed cursor-trailing animation in the hero section using React hooks.
- Implemented contact form with Zod validation and the EmailJS API.

## **Image Analysis: Skin Detection**

Spring 2024

- Collaborated with client and team during weekly scrum meetings to adjust plans and refine objectives.
- Researched color analysis in skin detection, color spaces and techniques in dynamic thresholding.
- Enhanced existing Python algorithm by refactoring for improved readability, ease of use and relevance.
- Implemented asyncronous image processing for decreased runtime.
- Used Photoshop to contribute to a dataset of skin-mask images used for testing.
- Created Metrics class to calculate algorithm performace, yielding a skin detection accuracy of 98%.

## Al Gesture Recognition for Naval Operations

Fall 202

- Processed hand gesture data using pandas and numpy to generate insight features for classification.
- Compared and presented classification model performance in a collaborative Jupyter notebook.

Work Experience

Waitress and Line Cook 2015 - 2024

Newport Creamery, Mokban Korean Bistro, Balance Patch

- Communicated actively with customers and staff to ensure customer satisfaction and timely service.
- Managed workflow by prioritizing tasks by urgency and importance to enhance efficiency.
- Used conflict-resolution techniques to maintain a positive atmosphere in high-stress situations.