

# Kenney Tran

[GitHub](#)  
[LinkedIn](#)  
[Portfolio](#)

Email : [kenney.tran02@gmail.com](mailto:kenney.tran02@gmail.com)

Mobile : +1-857-389-6407

## Education

---

### • Boston University

Boston, MA

• Bachelor of Science in Computer Science (GPA : 3.2)

Expected Graduation: 2026

- Relevant Coursework: Data Structures & Algorithms, Database Systems, Fullstack Development, Machine Learning, Data Science, ML for Business Analytics
- Transferred from UMass Boston (Computer Engineering) in 2023

## Technical Skills

---

- **Languages:** : HTML, CSS, JavaScript/ Typescript, Bash, Python, Java, C, SQL, OCaml
- **Frameworks:** : React, Next.js, Express, Material UI, Firebase, Node.js, Tailwind, scikit-learn, NumPy, Pandas,
- **Databases:** : MongoDB, Redis
- **Developer Tools:** : Git/GitHub, Vercel, Postman

## Projects

---

### • BU Transit Tracker Web Application (Next.js, TypeScript, Redis, Google Maps API, Vercel):

- Developed **real-time campus bus tracking application** integrating BU Transloc API and Google Maps to display live bus positions, routes, and arrival predictions
- Implemented **Redis caching layer** to optimize API performance, reduce latency, and handle high-frequency location updates
- Deployed with **CI/CD pipeline via Vercel**, automating build validation and deployment on code commits

### • Airbnb Price Prediction Model (Python, scikit-learn, pandas, NumPy, Matplotlib, XGBoost):

- **Designed ML pipeline** to predict Airbnb listing prices (76K+ records), achieving **R<sup>2</sup> = 0.71 with Random Forest**
- Conducted **feature engineering** on amenities and neighborhood-based attributes; handled missing data with imputation
- Performed **log transformations** to reduce skewness and optimize model performance

### • To-Do List and Calendar Integration (React, Express, Firebase(db and Oauth), Axios):

- Built a **full-stack task manager** with real-time updates using Firestore Database and user authentication via Google/GitHub OAuth
- Ensured **persistent session management and offline accessibility**

### • Multi-threaded Image Processing Server (C, POSIX Threads, Sockets, Semaphores):

- Developed a **thread-safe C server with FIFO queue**, supporting image registration, blurring, and edge detection
- Applied **mutexes and semaphores** to manage shared data structures, maximizing concurrency and stability

### • Latent Semantic Analysis (LSA) Search Engine (Python, Flask, scikit-learn):

- Implemented **semantic search system using LSA** with dimensionality reduction (100 components)
- Deployed **scree plot analysis** to optimize trade-off between noise reduction and variance retention
- Visualized top-5 results via cosine similarity mapping

### • Microbial Abundance Prediction (Python, scikit-learn, NumPy, Matplotlib, pandas, XGBoost):

- Modeled **log-transformed microbial abundance against pH** to capture biological trends; achieved **R<sup>2</sup> = 0.63 with XGBoost**
- Reduced **log-MSE to ±0.83** through hyperparameter tuning and **robust data cleaning pipeline**