# **Lucky Jain**

# Skills

Languages: C/C++, Python, Java, SQL, JavaScript/TypeScript

Libraries: PyTorch, NumPy, Pandas, SciPy

# **Projects**

#### Co-Creator | Eyedentify-Al

May 2025 – Present

Built ML diagnostic system (94% accuracy) using CNNs and Grad-CAM explainability;
optimized backend for real-time inference; deployed full-stack platform to live users.

#### Full-Stack Developer | <u>Semester.ly</u>

Feb 2025 – Present

- Developed GPT-powered course recommendation engine; integrated NLP query parsing with backend course graph; serving 4,000+ students.

#### Project Lead | Baltimore Foodline

Sep 2024 – Present

- Built Ignite Fund-backed platform with automated data pipelines and real-time inventory updates from food pantries using scalable backend architecture.

#### Full-Stack Developer | COACH @ JHMI

Feb 2025 – May 2025

 Deployed Android app + AWS portal with secure database backend supporting fear-learning research for 500+ participants.

# Research

#### Researcher | LCICM @ JHMI

Nov 2024 - Present

- Engineered 10+ time-series features (vitals, meds, infections) improving ML model accuracy for ICU delirium prediction.

# **Decoding Lead** | BCI Society @ JHU

Sep 2024 – Present

- Leading ML pipeline for EEG image construction decoding; conducting reward vs. punishment EEG experiment for IEEE presentation.

#### Researcher | Neural Dynamics & Behavior Lab @ UCI

Sep 2024 – Present

- Implemented PyTorch embeddings for EEG decoding, outperforming PCA/raw baselines in accuracy and signal representation.

# Education

**Computer Science & Neuroscience** | *Johns Hopkins University* Aug 2024 – May 2027 Courses: Data Structures, Probability & Statistics, Linear Algebra & Differential Equations Dean's List