

# AI Mentor

**Job Overview:** Our team of students works with machine learning, deep learning, and signal analysis for audio, video, and textual analysis in a medical setting. We welcome students with experience in these domains and mentors with deep expertise that can guide us to build a robust solution as soon as possible.

## **Responsibilities:**

- Ensure that AI Engineers work according to the timeline
- Ensure that the production code is clean and robust
- Supervisory role in maintaining our robust AI systems in production

## **Requirements:**

- Hands-on programming experience working on enterprise products
- Experience with AI product management
- Demonstrated proficiency in multiple programming languages with a strong foundation in a statistical platform such as Python, R
- Experience building AI models in platforms such as Keras, TensorFlow, or Theano, experience with computer vision, NLP, signal processing
- Demonstrated commitment to learning about AI through your own initiatives through courses, books, or side project

## **Hours:**

10+ hours per week

## **To Apply:**

Please fill out the [form](#) and feel free to reach out to [azehfuss@stanford.edu](mailto:azehfuss@stanford.edu) with any questions