# Skin Condition Image Network (SCIN)

Introduction

Dermatological conditions can vary significantly over time, and their progression can provide crucial insights for effective treatment plans. This project aims to not only automate the recognition of dermatological conditions using CNNs but also to predict their progression over time using RNNs. This dual approach will help in early diagnosis and in understanding the likely future developments of skin conditions, which is vital for timely and tailored treatment strategies.

# Problem Identification

Skin diseases affect countless individuals globally and exhibit considerable variation over time. Optimal treatment hinges on both a precise initial diagnosis and insights into the disease's trajectory. Conventional methods often depend on direct evaluations by dermatologists; however, augmenting these with AI can provide quicker, more widely available, and potentially more accurate diagnostic capabilities.

# Data Preparation

The SCIN dataset will be utilized, featuring over 10,000 dermatological images. For the progression prediction. Sequential images of the same condition for the same patients (if available) will be identified and ordered chronologically. Data will undergo preprocessing to standardize image quality and size, alongside augmentation to improve model robustness. A time-series dataset will be constructed where each sequence represents the progression of a condition.

# Model Design and Implementation

## Image Analysis using CNNs

* 1. **Purpose**: To analyze dermatological images for feature extraction, focusing on identifying visual patterns that are characteristic of different skin conditions.
  2. **Process**: Use CNN to process images from the SCIN dataset, focusing on textures and morphological features such as color, shape, and borders of lesions. This will help in identifying and classifying different skin conditions like eczema, psoriasis, and acne.

## Metadata Analysis using RNNs

* 1. **Purpose**: To process sequential data or time-series data that could be extracted from the case histories, such as progression over time (condition duration), changes in symptoms, and other demographic details.
  2. **Process**: Utilize an RNN to analyze user-reported data (age, symptoms, skin type, etc.) to predict the development or improvement of skin conditions over time. This can be particularly useful for chronic conditions where longitudinal data provide insights into the disease progression and response to treatment.

# Methodology

The methodology incorporates two primary stages: first, using a CNN to identify skin conditions from static images; then employing an RNN, specifically an LSTM network, to predict how these conditions might evolve. CNN serves to extract features and classify conditions based on visual cues in the imagery using data augmentation and normalization to adapt to new data effectively. After the CNN's classification, the LSTM model analyzes the sequential data, predicting potential changes in the condition such as deterioration, improvement, or stabilization. The LSTM's proficiency in handling sequential data makes it ideally suited for this role, enabling it to assess not only isolated conditions but also their progression over time, thus providing a dynamic and valuable tool for continuous patient management.

# Evaluation and Testing

The evaluation of this hybrid model will utilize comprehensive metrics to confirm its effectiveness and dependability. For the CNN, accuracy, precision, recall, and F1-score will gauge its classification capability. For the LSTM, metrics like RMSE and MAE will measure its accuracy in predicting disease progression.

# Reporting

Upon project completion, a detailed report documented the methodologies, technological frameworks, model architectures, training processes, and performance evaluations. This document will not only reflect the project's achievements but also serve as a foundational resource for further AI research and application in dermatology.

# Project Requirements

**Dataset**: SCIN dataset, with a focus on images that can form a time-series

**Neural Network Architectures**: Convolutional Neural Network (CNN) and Long Short-Term Memory (LSTM) network

**Tools and Libraries**: TensorFlow, Keras, NumPy, Pandas, Matplotlib, possibly OpenCV for image preprocessing

**Deliverables**: Source code, trained models, testing scripts, and comprehensive report including future work directions.

# Citations:

* [**Crowdsourcing Dermatology Images with Google Search Ads: Creating a Real-World Skin**](https://arxiv.org/abs/2402.18545v1)[**Condition Dataset**](https://arxiv.org/abs/2402.18545v1)
* [**The SCIN (Skin Condition Image Network)**](https://github.com/google-research-datasets/scin/)