## Fine-tuning Small Language Models for Recipe Generation: A Comparative Analysis and Benchmark Study

Anneketh Vij\*, Changhao Liu\*, Rahul Anil Nair\*, Theo Ho\*,

Edward Shi, Ayan Bhowmick, Abel Salinas,
Department of Computer Science
University of Southern California
Los Angeles, CA 90007

{anneketh, celiu, ranair, teho, epshi, abhowmic, abelsali}@usc.edu

#### **Abstract**

This research presents an exploration and study of the recipe generation task by fine-tuning various very small language models, with a focus on developing robust evaluation metrics and comparing across different language models the open-ended task of recipe generation. This study presents extensive experiments with multiple model architectures, ranging from T5small (Raffel et al., 2023) and SmolLM-135M (Allal et al., 2024) to Phi-2 (Research, 2023), implementing both traditional NLP metrics and custom domain-specific evaluation metrics. Our novel evaluation framework incorporates recipe-specific metrics for assessing content quality and introduces an approach to allergen substitution. The results indicate that, while larger models generally perform better on standard metrics, the relationship between model size and recipe quality is more nuanced when considering domain-specific metrics. We find that SmolLM-360M and SmolLM-1.7B demonstrate comparable performance despite their size difference, while Phi-2 shows limitations in recipe generation despite its larger parameter count. Our comprehensive evaluation framework and allergen substitution system provide valuable insights for future work in recipe generation and broader NLG tasks that require domain expertise and safety considerations.

#### 1 Introduction

The generation of safe and high-quality recipes presents unique challenges in natural language generation. Beyond generating coherent and creative recipes, recipe generation requires high-level knowledge of culinary techniques, nutritional principles, and awareness of dietary restrictions to ensure user safety. This necessitates approaches that balance linguistic fluency with domain-specific expertise, particularly in the domain of allergen substitution.

Our research focuses on addressing these challenges by experimenting with different model architectures for recipe generation and allergen substitution through controlled fine-tuning and comprehensive evaluation metrics. We have focused our research on answering the following three research questions:

- 1. Given the scope of our research, which models will achieve the best results after fine tuning for recipe generation?
- 2. How should we evaluate the generated recipes to ensure that they are coherent and safe for users with dietary restrictions?
- 3. How should we implement allergen substitution into our model to achieve best performance?

To answer these questions, we make the following contributions:

- Comprehensive comparison of model architectures across scales including smaller models like GPT-2 (Radford et al., 2019) and T5 (Raffel et al., 2020) and bigger models like Phi-2 (Research, 2023) and SmolLM-1.7(Allal et al., 2024)
- Multi-dimensional evaluation framework combining novel recipe-specific evaluation metrics, traditional metrics, and LLM-based assessment
- Development of RAG and prompt based approach for allergen substitution

Our work represents a step forward in adapting NLG systems for practical applications in the culinary domain, emphasizing safety, personalization, and quality.

<sup>\*</sup>All authors contributed equally.

#### 2 Related Work

#### 2.1 Language Models in Recipe Generation

Previous works have explored various language model architectures for recipe generation. Our work extends this by systematically comparing models across different sizes and architectures, from smaller models like SmolLM-135M to larger ones like Phi-2. We contribute to this area by providing a detailed analysis of how model size impacts different aspects of recipe quality. We have also developed custom evaluation metrics to focus on the impact in these areas.

#### 2.2 Recipe Generation Models

Our work builds on several recent advances in recipe generation and personalization. Majumder et al. (2019) proposed a personalized recipe generation model using attention mechanisms to focus on previously consumed recipes by the user. Their approach showed promising results in generating recipes that aligned with user preferences. We have used the custom encoder-decoder model from this paper as our baseline and obtained our current dataset from it. We have adopted part of the idea of personalization to consider allergen avoidance for specific allergens in our recipes.

Chen et al. (2021) implemented a framework using constrained question answering over a large-scale knowledge graph to recommend food recipes considering users' explicit requirements and health factors. This helped to recommend healthy alternatives to users, which aligned with our study's goal of providing allergen-free options.

#### 2.3 Multi-modal Approaches

The FIRE system, by Chhikara et al. (2024) and Nutrify AI by Han and Chen (2024), both use a multimodal approach, generating recipes from food images and ingredients. While it differs from our core study and exploration due to the fact that we are not using images, it is similar in the idea of incorporating different types of input in recipe generation, since we include specific allergens in our input for substitution.

The LLava-Chef, by Mohbat and Zaki (2024) is another multi-modal approach to recipe generation, which was fine-tuned on both the cross-entropy loss and a novel loss function computed using BLEU and ROUGE scores to ensure that the model generated recipes closer to the ground truth. We adopted our evaluation metrics, as well as the

idea of creating custom ones and what inputs to include for recipe generation from this paper. However, we avoided using the novel loss function for fine-tuning our models since penalizing them for not being closer to the ground truth might hinder personalization of generated recipes, which was an important part of the allergen substitution.

### 3 Approach

#### 3.1 Food.com Dataset

The Food.com dataset (Majumder et al., 2019) contains more than 180,000 recipes and 700,000 recipe reviews covering 18 years. Each entry includes the recipe name, the list of ingredients, the cooking instructions, nutritional information, and user ratings and reviews. We used the RAW\_recipes dataset from the Food.com dataset for our research. Our dataset preprocessing pipeline consisted of the following steps:

- Extraction of recipe names, ingredients lists, and cooking instructions
- Standardization of ingredient formats and measurements
- Tokenization and formatting of recipe names, standardized ingredients and instructions
- Creation of input-output pairs for model training

The format of the input is as follows:-

<|startoftext|>[Recipe Name]

Ingredients: [Ingredients List]

The cooking instructions were used as the target output for our models.

#### 3.2 Exploratory Data Analysis

We conducted a statistical analysis of the full dataset to gain insights into the distribution of ingredients and recipe length.

The distribution of ingredient occurrences is dominated by a few common ingredients such as salt, butter, sugar, etc. When considering the set of unique ingredients, 9.66% were included in 90% of the recipes, while the remaining 91.44% were only included in 10% of the recipes.

Tokenized length of recipes was also measured. 99.4% of recipes had a tokenized length less than 512 tokens and 90.4% had less than 256. We used these statistics to determine the size of our context when training our models. Additional analysis can be found in the appendix.

#### 3.3 Fine-Tuning Small Scale Models

From our dataset, we randomly sampled 100,000 recipes. This dataset was then split into training (80%), validation (10%), and test (10%) sets. For our final evaluation, we used the first 500 samples from the test set to ensure consistency across different model evaluations. We initially implemented a custom encoder-decoder model with attention, inspired by the architecture described in Bahdanau et al. (2016). The model consisted of an embedding layer, a bidirectional GRU encoder, a GRU decoder with attention mechanism, and a final linear layer for output generation. However, this model produced near-zero scores on our evaluation metrics, indicating significant challenges in learning the complex patterns required for recipe generation. Following the challenges with the custom model, we turned to pre-trained language models, such as SmolLM (Allal et al., 2024) (135 M), GPT-2(small and medium variants)(Radford et al., 2019), and encoder-decoder language models like T5-small (Raffel et al., 2023) to explore the impact of model size and architecture on recipe generation. We finetuned these models on our recipe dataset, using the following approach:

- Input: Combined recipe name and ingredients
- Output: Cooking instructions

Training configurations for the small scale models are listed in the Appendix A since we experimented with different hyperparameters for different models according to the constraints required for fine-tuning a particular model.

#### 3.4 Fine-Tuning Larger Models

From results and evaluation scores of the generations of the small scale models (seen in Table 3), we decided to scale up the size of the dataset to include the entire dataset and the size of the models to include large-scale models such as SmolLM-360M, SmolLM-1.7B and Phi-2 using QLORA approach by setting the rank to 8. The entire data set consisting of 231637 recipes was split into into training (80%), validation (10%), and test (10%) sets. Again, the first 500 samples of the test set were taken for evaluation to ensure consistency across evaluations of different model generations. Since these were large-scale models, evaluation of generations was conducted for both baseline and finetuned versions, to better understand the impact of fine-tuning on the generated recipes. These models

were fine-tuned in the same way as the above models with the training configurations listed below:-All of these models were trained on 1 epoch for

Table 1: Training Configuration Details

Parameter	Value
Batch Size	32
Learning Rate	2e-4
Weight Decay	0.01
Warmup Steps	100
Gradient Accumulation	4
Mixed Precision	fp16
Optimizer	paged_adamw_8bit

the above configurations due to time and resource constraints required for fine-tuning them.

#### 3.5 Allergen Substitution

Allergen substitution in the generated recipes was conducted using the following two approaches:-

#### 3.5.1 Prompt based Allergen Substitution

Since we had fine-tuned three large-scale models on the entire data set, we hypothesized that these models should be powerful enough to substitute the allergens present in the generated recipe just by prompting. This was done by adding a list of allergens to avoid while generating recipes in the prompt along with the recipe name and the ingredient list. In order to test this approach, we added some common allergens such as milk, eggs, and fish to the list of allergens to avoid and let the models generate accordingly. The prompt is given as follows:-

"You are an expert chef and recipe writer with a deep understanding of culinary techniques and food allergies. Your goal is to create a detailed and high quality recipe that uses the provided list of ingredients, while making substitutions for any allergens to ensure the recipe is safe for individuals with those allergies. Please follow these instructions:

- 1. Create a Recipe: Write a full, detailed recipe based on the name and ingredients provided.
- Substitute Allergens: Some people are allergic to certain ingredients.
   You must avoid these allergens in the recipe and suggest substitutions

from the list of safe ingredients. If the allergen is an essential part of the recipe, ensure the substitute maintains the flavor and texture as much as possible.

3. Ensure Clarity and Detail: Provide precise instructions, including cooking methods, preparation steps, and any necessary tips. The recipe should be easy to follow for someone with basic cooking knowledge.

Create a recipe for: name
Using these ingredients: ingredients
Substitute these allergens for other ingredients: allergens
Recipe:"

The sample outputs of these models with and without allergen substitution are given in the Appendix A.

## 3.5.2 RAG based Allergen Substitution System

We also implemented an experimental RAG-based allergen substitution system (Lewis et al., 2021) to replace allergens in the generated recipes. We believe that further improvement in the structure and rigorous evaluation can yield great results here, which is the basis for our future work. Key compo-



Figure 1: RAG-based Allergen Substitution System Architecture

nents include:

- FAISS vector store for efficient similarity search
- HuggingFace embeddings (sentence-transformers/all-MiniLM-L6-v2)
- Custom allergen database with substitution rules
- Ingredient parsing and validation system Implementation details:

• Chunk size: 1000 tokens

• Chunk overlap: 200 tokens

• Top-k retrieval: k=1 for substitution matches

#### **4 Evaluation Metrics**

A comprehensive evaluation framework has been implemented to evaluate the generation of the recipes of these models. These can be divided into three parts.

#### 4.1 Traditional NLP Metrics

We have implemented traditional NLP Metrics in order to evaluate the generated recipes of our models

- 1. BLEU, or Bilingual Evaluation Understudy(Papineni et al., 2002) is a metric that evaluates generated text by comparing it with the ground truth. It evaluates the generated recipe by comparing the n-grams between the generated recipe and the ground truth recipe. It then gives a score between 0 and 1.
- 2. ROUGE (Recall-Oriented Understudy for Gisting Evaluation)(Lin, 2004), is also a metric that evaluates the generated recipe by comparing the overlap between the generated recipe and the ground truth. For our research, we have adopted ROUGE 1, ROUGE 2 and ROUGE L for evaluation.
- 3. Perplexity is another traditional NLP metric that is used to measure the quality of the generated text. It is calculated as the exponentiated average negative log-likelihood of a sequence.

#### 4.2 Recipe Specific Auto Evaluation Metrics

The traditional metrics above are good for measuring overlap with the ground truth. However, they do not work well for evaluating a creative task such as generating recipes. A high quality generated recipe could be given a low score because it does not overlap with the ground truth. Therefore, we have implemented custom auto-evaluation metrics which are tailored to evaluate recipes in various subdomains. These are as follows:

1. Ingredient Coverage Tracking:- Measures how effectively the generated recipe utilizes the input ingredients. It tokenizes the ingredient list, matches the ingredients in the generated instructions, and then calculates the coverage ratio, which is the number of present ingredients divided by the total number of ingredients. It can handle several variations and forms.

- Step Complexity:- Evaluates instruction completeness and detail. It does this by counting the distinct operations, analyzing the step length and detail, evaluating parameter specifications, and then calculating the complexity score.
- Recipe Coherence:- Assess the logical flow and structure of the recipe. It does so by building a step dependency graph, verifying the logical ordering, checking the temporal consistency, and finally calculating the coherence score.
- 4. Temperature/Time Specification Checks:- Verifies critical cooking parameters by extracting the numerical values of temperature and time in the generated recipe, validating the ranges per method, checking the completeness, and then calculates the final score.

All of these metrics give evaluation scores in the range of 0 and 1.

#### 4.3 LLM-As-Judge

We have employed LLM as a Judge to evaluate the allergen substituted generated recipes by both the baseline and the finetuned versions of the models. We started with Qwen2.5-1.5B Instruct (Yang et al., 2024) (Team, 2024) as a judge and then shifted to a much larger model in Qwen2.5-7B (Team, 2024) to get much more accurate scores of the quality of the recipes generated. The recipes are evaluated according to the Likert scale, where there are six categories and are judged on a scale of 1-5. These categories are as follows:-

- 1. Clarity: Instruction comprehensibility
- 2. Completeness: Coverage of necessary steps
- 3. Consistency: Logical flow and coherence
- 4. Practicality: Feasibility of execution
- 5. Relevance: Alignment with recipe goals
- 6. Allergen Safety: Checks if allergen is substituted correctly

#### 5 Results

#### 5.1 Initial Results with Small Scale Models

Table 2 presents our initial results which show our comparison of generated recipes with small-scale models as shown in the table. The evaluation was done with BLEU and ROUGE.

Model	ROUGE-1	ROUGE-2	ROUGE-L	BLEU-1	BLEU-2	BLEU-3
Custom Encoder-Decoder	0.10	0.02	0.08	0.05	0.01	0.00
SmolLM (Fine-tuned)	0.22	0.03	0.11	0.15	0.04	0.01
GPT-2 (Small)	0.25	0.05	0.15	0.18	0.07	0.03
GPT-2 Med	0.28	0.06	0.17	0.20	0.08	0.04
GPT-2 Med (Fine-Tuned)	0.33	0.07	0.19	0.25	0.11	0.06
T5-Small (Fine-tuned)	0.13	0.04	0.11	0.00	0.00	0.00

Table 2: Comparison of various small scale models

#### 5.2 Results with Large Scale Models

Table 3 and Table 4 give us the evaluation scores of the baseline and fine-tuned versions of the large-scale models for both traditional NLP metrics and domain-specific auto-evaluation metrics. The models have lower BLEU and ROUGE scores because there is not much overlap with the ground truth, hence the use of domain-specific evaluation metrics.

Model	ROUGE-1	ROUGE-2	ROUGE-L	BLEU-1	BLEU-2	BLEU-3	BLEU4	Perplexity
SmolLM (360M) - Baseline	0.13	0.01	0.07	0.08	0.02	0.01	0.00	125.2
SmolLM (360M) - Finetuned	0.11	0.01	0.06	0.07	0.01	0.01		90.67
SmolLM (1.7B) - Baseline	0.14	0.01	0.07	0.08	0.02	0.01	0.00	171.07
SmolLM (1.7B) - Finetuned	0.11	0.01	0.05	0.07	0.01	0.00		<b>112.13</b>
Phi-2 - Baseline	0.22	0.03	0.10	0.14	0.05	0.02	0.01	58.74
Phi-2 - Finetuned	0.17	0.01	0.07	0.11	0.03	0.01	0.00	78.9

Table 3: Comparison of Large Scale Models using Traditional Metrics

Model	Ingredient Coverage	Step Complexity	Recipe Coherence	Temp. and Time Spec.
SmolLM (360M) - Baseline SmolLM (360M) - Finetuned	0.21 0.16	0.93 0.98	0.03	0.10 <b>0.12</b>
SmolLM (1.7B) - Baseline	0.29	0.84	0.05	0.11
SmolLM (1.7B) - Finetuned	0.27	0.97	0.04	0.03
Phi-2 - Baseline	0.59	0.79	0.08	0.329
Phi-2 - Finetuned	0.30	0.99	0.07	0.24

Table 4: Comparison of Large Scale Models Using Domain Specific Metrics

#### 5.3 Results of Prompt-based Allergy Substitution

Table 5 shows the results of the evaluation conducted by Qwen2.5-7B as a judge for the allergensubstituted recipes generated by the baseline and fine-tuned versions of the models. Evaluation is performed on the first 500 samples of the test set. Graphs of these results are given in the Appendix A.

Model	Clarity	Completeness	Consistency	Practicality	Relevance	Allergen Safety
SmolLM (360M) - Baseline	2.35	2.4	2.26	2.47	3.02	2.26
SmolLM (360M) - Finetuned	2.46	2.6	2.114	2.28	2.84	2.57
SmolLM (1.7B) - Baseline	2.38	2.42	2.26	2.48	3.01	2.29
SmolLM (1.7B) - Finetuned	2.42	<b>2.57</b>	2.1	2.28	2.96	<b>2.54</b>
Phi-2 - Baseline	2.61	2.54	2.48	2.71	3.04	2.46
Phi-2 - Finetuned	2.29	2.24	2.01	2.04	2.32	2.44

Table 5: Comparison of Prompt based Allergen Substitution using Qwen2.5-7b

The results of the comparison of the prompt-based allergen substitution by Qwen 2.5 1.5B are given in the Appendix A

#### 6 Discussion

Our comprehensive evaluation across model architectures and scales reveals several profound insights about the intersection of recipe generation and allergen awareness, challenging conventional assumptions about model scaling and domain adaptation.

- 1. Model Scaling and Performance: The progression from smaller to larger architectures revealed unexpected patterns in recipe generation capabilities. The SmolLM-1.7B model showed only marginal improvements over its 360M counterpart in practical aspects such as ingredient coverage (0.27 vs 0.16) and recipe coherence (0.04 vs 0.02). More notably, both models achieved strong performance in temperature and time specifications, with the 360M model even outperforming its larger counterpart (0.12 vs 0.03). This finding challenges the common assumption that larger models inherently perform better in domainspecific tasks, suggesting that architectural efficiency and specialized training may be more crucial than raw parameter count.
- 2. Fine-tuning Dynamics: Our most intriguing finding comes from the Phi-2 experiments. Despite its sophisticated architecture, Phi-2 exhibited unexpected behavior post-fine-tuning. While its baseline version achieved impressive scores in ingredient coverage (0.59) and temperature specification (0.329), the fine-tuned version showed significant degradation across multiple metrics, particularly in consistency scores (2.48 to 2.01) and practicality measures (2.71 to 2.04). All the fine-tuned versions of the models showed remarkable improvement in step complexity, with degradation in the other three metrics, suggesting its improvement in generating recipes in a complete step-by-step manner by trading off semantic relations within the instructions. This suggests that conventional fine-tuning approaches may need a revision for larger models in specialized domains.
- 3. Allergen Substitution and Evaluation Framework: Our prompt-based substitution system revealed complex trade-offs between safety and culinary creativity. The fine-tuned SmolLM models demonstrated promising results in allergen safety (scores of 2.57 and

2.54), though these improvements often came at the cost of recipe coherence, similar to the above case. The multi-dimensional evaluation approach proved crucial, revealing significant discrepancies between traditional metrics and practical applicability, as exemplified by Phi-2's metrics.

#### 7 Future Work

Building on our findings, we identify several promising directions to advance recipe generation with allergen-awareness. Our research suggests two main areas for development.

- The performance degradation observed in larger models during fine-tuning calls for more sophisticated adaptation approaches. Future work should explore constitutional finetuning techniques that better preserve model capabilities while adapting to the culinary domain, complemented by specialized pretraining objectives incorporating culinary domain knowledge. We envision a multi-task learning framework that simultaneously optimizes for recipe quality and allergen safety.
- 2. Our experimental RAG-based (Lewis et al., 2021) allergen substitution system shows considerable promise, but requires further development. Future research should focus on integrating comprehensive domain-specific knowledge bases for more accurate substitutions, with real-time validation mechanisms ensuring substitution safety while maintaining recipe coherence. A system workflow has been added in the Appendix A to refer to for future work.

#### 8 Conclusion

This work presents a comprehensive exploration of recipe generation and allergen substitution, demonstrating both the possibilities and challenges in developing practical AI systems for culinary applications. Our systematic evaluation across multiple model scales and architectures provides valuable insights into the relationship between model capacity and domain-specific performance. Our results highlight three key findings.

1. The relationship between model size and performance is not strictly linear in creative tasks, as demonstrated by the comparable performance of SmolLM-360M (Allal et al., 2024) and SmolLM-1.7B in many metrics, suggesting that architectural efficiency may be more crucial than model scale or raw parameter count.

- The challenge of maintaining recipe quality while implementing allergen substitutions requires careful balancing, as shown by our prompt-based substitution results and validated through an LLM-based evaluation.
- 3. Our multi-dimensional evaluation framework reveals that traditional NLP metrics alone are insufficient for assessing recipe generation quality, emphasizing the need for domain-specific metrics. The challenges encountered, particularly in fine-tuning larger models and implementing reliable allergen substitutions, establish a strong foundation for future developments in the recipe generation systems.

Ultimately, this work contributes to the broader field of natural language generation by demonstrating that successful recipe generation systems must balance multiple objectives: linguistic coherence, culinary accuracy, and safety considerations. These insights extend beyond recipe generation to inform the development of other domain-specific LM's where safety and expertise are paramount.

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### A Appendix

## A.0.1 Sample Generated output for small-scale model

Section	Content
Input	Chocolate Chip Cookies
	Ingredients: flour, sugar, butter, chocolate
	chips, eggs, vanilla extract, baking soda, salt
Baseline Model Output	Preheat oven to 350°F. In a large bowl, cream
	together the butter and sugar until light and
	fluffy. Beat in the eggs one at a time, then
	stir in the vanilla. Combine the flour, baking
	soda, and salt; gradually stir into the creamed
	mixture. Fold in the chocolate chips. Drop
	by rounded tablespoons onto ungreased baking
	sheets. Bake for 8 to 10 minutes or until golden
	brown. Cool on wire racks.
Fine-tuned Model Output	Preheat the oven to 375°F (190°C). Line a bak-
	ing sheet with parchment paper. In a large
	bowl, cream together the butter and sugar until
	light and fluffy, about 3-4 minutes. Beat in
	the eggs one at a time, then stir in the vanilla
	extract. In a separate bowl, whisk together the
	flour, baking soda, and salt. Gradually add
	the dry ingredients to the butter mixture, mix-
	ing until just combined. Fold in the chocolate
	chips. Drop rounded tablespoons of dough
	onto the prepared baking sheet, spacing them
	about 2 inches apart. Bake for 9-11 minutes,
	or until the edges are golden brown. Allow cookies to cool on the baking sheet for 5 min-
	utes before transferring to a wire rack to cool
	completely.
	completely.

Table 6: Comparison of Baseline and Fine-tuned Model Outputs for Chocolate Chip Cookie Recipe

#### A.1 Exploratory Data Analysis

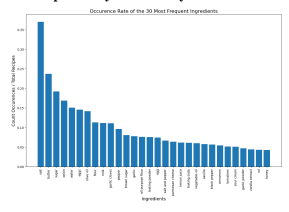


Figure 2: Occurrence rate of the 30 most Frequent Ingredients

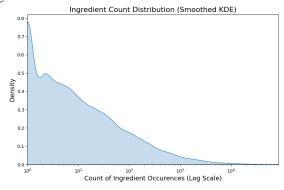


Figure 3: Ingredient Count Distribution (Smoothed KDE)

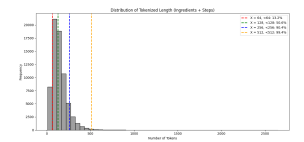


Figure 4: Distribution of Tokenized Length (Ingredient+Steps)

## A.2 Comparison of Prompt based Allergen Substitution using Qwen2.5-1.5b

Model	Clarity	Completeness	Consistency	Practicality	Relevance	Allergen Safety
SmolLM (360M) - Baseline	3.2	2.6	2.2	2.8	3	3
SmolLM (360M) - Finetuned	3.25	3.75	3.75	3.5	4	3.5
SmolLM (1.7B) - Baseline	3	3	3.67	3.67	4	3.5
SmolLM (1.7B) - Finetuned	3.67	3.33	3.67	3.67	4	3.5
Phi-2 - Baseline	3.75	3.75	3.75	3.75	3.75	3.75
Phi-2 - Finetuned	3.4	3	2.8	3.4	3.4	3.6

Table 7: Comparison of Prompt based Allergen Substitution using Qwen2.5-1.5b

### A.3 Experimental RAG-based Allergen Substitution System Workflow (Work towards Future Work Component)

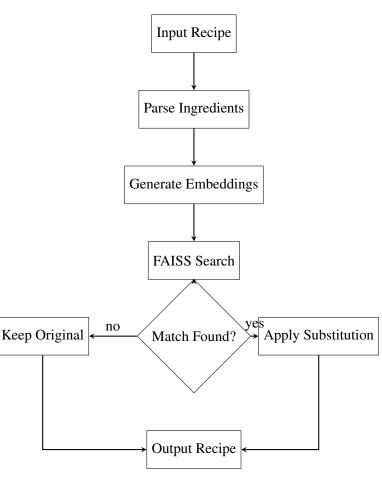


Figure 5: Experimental RAG-based Allergen Substitution System Workflow (Work towards Future Work Component)

### A.4 Sample Generated Recipes

The following table (Table 8) shows generations given these parameters: "name": "cottage cheese waffles", "ingredients": "flour, salt, eggs, milk, vegetable oil, vanilla extract, cottage cheese" and "allergens": ["milk", "eggs", "fish"],

Model	Original Output	With Allergen Substitution
SmolLM-360M:	350 fahrenheit oven cake rolls or cupcakes.	Soft Serve Waffle Cups with Creamy Cot-
	2 cups all purpose whole wheat baking	tage Cheese Topping
	mix caster sugar butter egg white nonfat	Bake at 400°F (around 256°C) until golden
	sour cream almond meal cocoa powder	brown around edges & bubbly inside -
	cinnamon pure maple syrup water orange	about 8 minutes or so after turning oven
	juice lime zest organic dark chocolate nut-	light/heat setting off when ready . Add
	meg bourbon whiskey unsweetened con-	cream yogurt mix, coconut flakes if de-
	densed sweetened applesauce brown sugar	sired! Slice into squares approx., then cut
	coconut husk powdered sweetener granu-	napkins out diagonally just before serving!
	lated cane soda cornstarch finely ground	Enjoy your delicious meal made healthier
	cardamom peppercorns black pepper dry	too:)
	ice (for frosting) light whipping machine	
	cold kosher buttermilk melted margarine	
	whipped topping blueberry sauce frozen	
	raspberries lemon rind green apple red	
	onion fresh parsley mint jalapeno chili pep-	
	pers freshly grated pepitas garlic cloves	
	sea bass flakes mayo diced tomatoes	
	chopped cilantro chile relish sweet potato	
	hash chips ham hock bacon seasoning	
	Continued on next pa	ge

	Table 8 – continued from pre	evious page
Model	Original Output	With Allergen Substitution
Phi-2	Cottage Cheese Waffle Recipe Ingredients	Cottage Cheese Waffle Breakfast Bowl In-
	: 1 cup all purpose white wheat flours 2	gredients : gluten free pancake mix rice
	teaspoons kosher or coarse sea salt 3 large	krispies frozen mixed berries almond but-
	egg whites whole grain self raising dry in-	ter powdered sugar vegan margarine non-
	stant yeast cheddar grated parmesan fresh	fat ricotta fresh ground black pepper cin-
	ground black pepper caster sugar low fat	namon maple syrup raw honey orange zest
	plain yogurt buttermilk cold water butter	flax seed meal unsweetened shredded co-
	sliced mushrooms olive leaves honey un-	conut granola chopped walnuts dried cran-
	salted roasted walnuts maple syrup rasp-	berries chia seeds cashews lemon juice
	berry jam blueberries raspberries straw-	lime peel paprika smoked sea salt cayenne
	berry preserves lemon zest orange peel cin-	cracked black peppercorns olive oil soy
	namon stick ginger root dark rum double	sauce white wine vinegar shallots fresh
	cream granulated sugar raw cane brown	mint leaves extra virgin coconut cream
	sugars coconut flakes nuts seeds dried apri-	low sodium soy broth apple cider vine-
	cot raisins breadcrumbs sunflower seed	gar dill weed capers onion flakes brown-
	kernels crushed pecans powdered cocoa	ing garlic powder jalapeno peppers corn
	powder Instructions: preheat the oven to	tortillas avocado red bell pepper green
	180 degrees Celsius / 350 f / gas mark 4	chili scallion cucumber celery ribs tomato
	& grease 6 nonstick mini muffin tins with	salad dressing mayonnaise parmesan di-
	cooking spray, such as PAM make this	jon mustard french bread romaine lettuce
	batter super quick you can combine every-	baby carrots sliced strawberries blueber-
	thing into one bowl in order from easiest	ries whipped topping pomegranate mo-
	preparation step first - adding each ingre-	lasses slivered almonds Instructions: pre-
	dient at the end when it is ready so that	heat oven at 375 degrees fahrenheit or 190
	they will blend well together without los-	Celsius degree for the breakfast bowl, take
	ing their individual flavours e.g. if your	1 tablespoon each raspberry jam & pineap-
	baking time depends on which appliance	ple preserves & 2 tablespoons banana ice
	you use choose whichever has fastest cy-	creams nectarlraspberry flavoring into your
	cle times! add any extra flavourings later	blender jar along with one cup whole nuts
	too after mixing other things like fruit etc!	- crushed pine nut   macadamia's peanut
	don't worry about making mistakes though	pistachio peanuts   hazelnut skins + / 3
	because there's always next week's	

# A.5 LLM-As-Judge Comparison Between Baseline and Fine-tuned versions

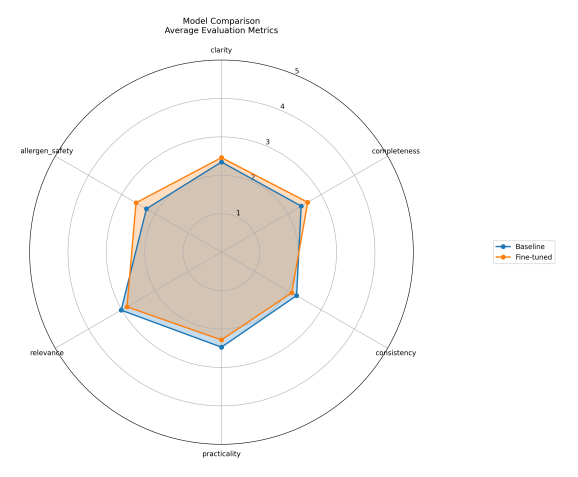


Figure 6: Comparison between Baseline and Fine-Tuned-SmolLm360

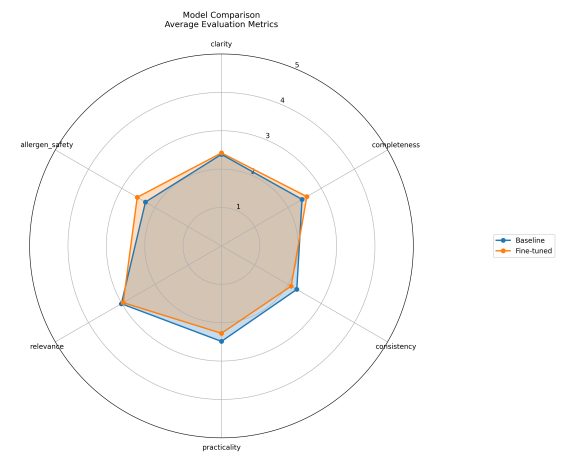


Figure 7: Comparison between Baseline and Fine-Tuned-SmolLm1.7B

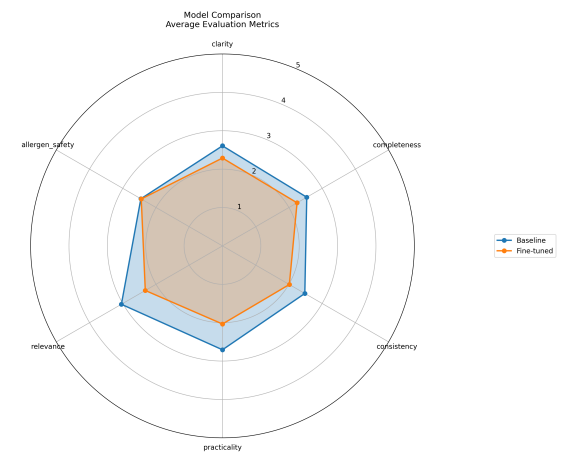


Figure 8: Comparison between Baseline and Fine-Tuned-Phi-2

## A.6 Training Configurations for Small Scale Models

Table 9: Training Configuration Details for Small Scale Models

Parameter	Value
Batch Size	32
Learning Rate	2e-5, 1e-6(GPT2)
Weight Decay	0.01
Warmup Steps	100
Gradient Accumulation	4
Mixed Precision*	fp16 or fp32
Optimizer	AdamW

For Mixed Precision, used both fp16 and fp32 due to dependency issues and limited computation time in CARC