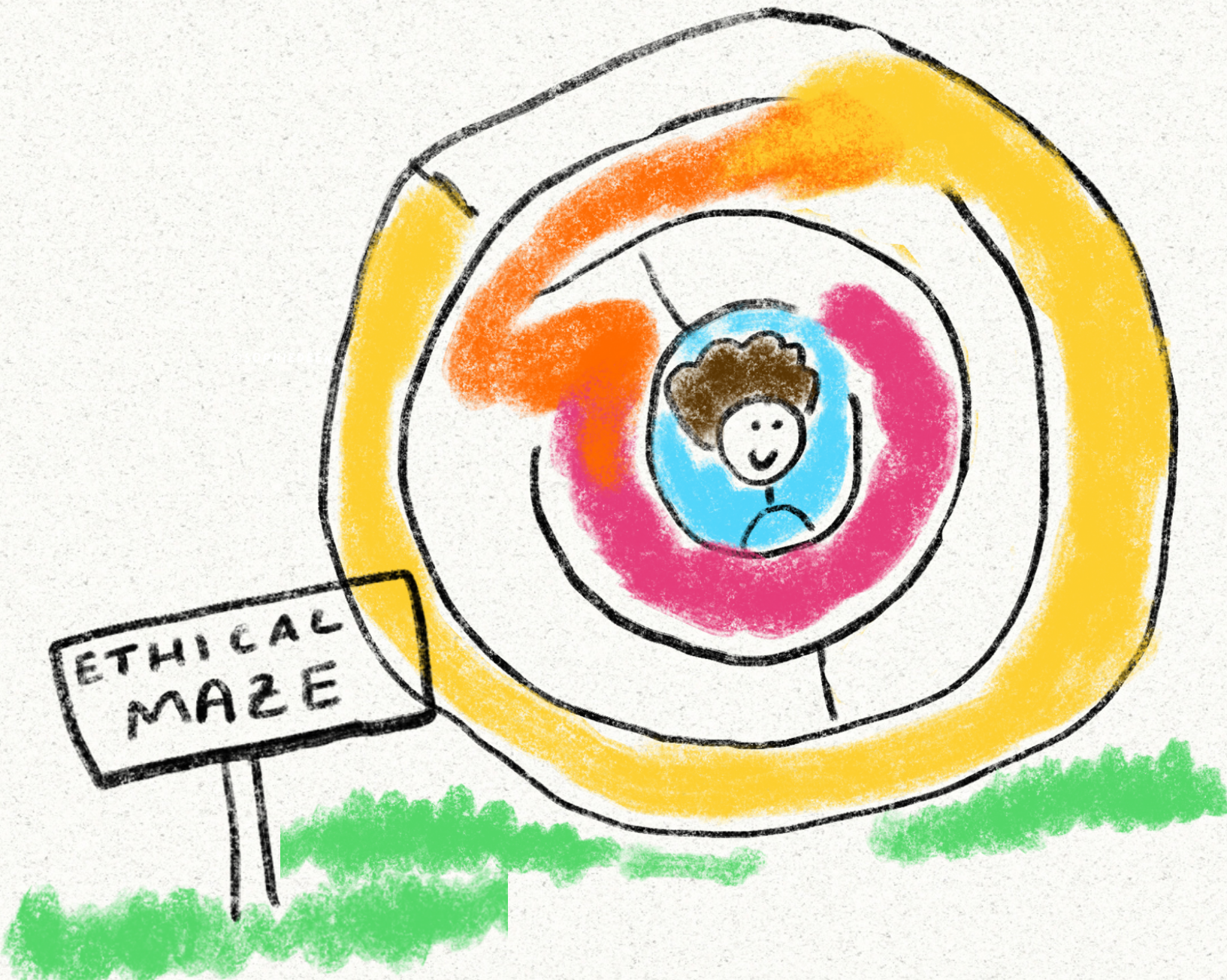


# Jobs Your Kids will be Doing in 2050:

## AI Ethicist



# **When I grow Up I want to be an AI Ethicist**

-  Tech ethics specialist
-  Bridges AI and morality
-  Ensures responsible AI development
-  High-demand career by 2050

# A Typical Day as an AI Ethicist: NHS

## Morning:

Evaluating AI diagnostic tools for fairness across different demographics



## Lunch:

Lukewarm coffee



## Afternoon:

Ensuring patient data privacy in AI-driven health systems

# **A Typical Day as an AI Ethicist: School**

## **Morning:**

Creating guidelines for use of AI at school (e.g., plagiarism detection, personalised learning)



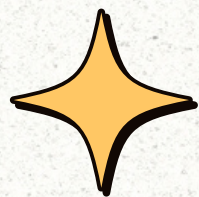
## **Lunch:**

Mysterious pie, mushy peas

## **Afternoon:**

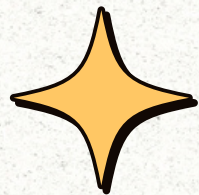
Developing policies for fair use of AI in admissions or grading processes

# Credentials Needed

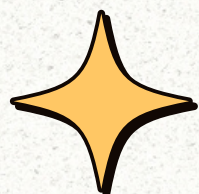


Degree in Computer  
Science, Philosophy, or  
Ethics

if degrees  
are still a  
thing!



Certificate in AI Ethics  
Understanding of  
AI/ML technologies



Strong background in  
moral philosophy

# Clock In, Clock Out

- ★ Flexible hours,  
typically 30 per week
- ★ Remote work options
- ★ On-call for ethical  
emergencies in AI  
deployments
- ★ Intense periods during  
AI launches

# Pay Grade

-  Entry-level:  
£50,000 - £70,000
-  Experienced:  
£90,000 - £130,000
-  Top-tier: £150,000+



This is just a guess  
based on based on  
current industry trends

# Old School Skills

- ★ Critical thinking
- ★ Ethical reasoning
- ★ Complex problem-solving
- ★ Communication and stakeholder management

# New School Skills

- ➊ AI/ML understanding
- ➋ Data ethics
- ➌ Bias detection
- ➍ Ethical design

# Job Satisfaction

- ★ Rewards:
  - Shaping the future of AI
  - Opportunity to make decision making equitable, hold people to account etc
  - Tackling complex ethical dilemmas
  
- ★ Challenges:
  - High-stress environment
  - Emotionally exhausting?
  - Balancing innovation with societal impact
  - Keeping pace with rapid AI advancements

# Career Potential

-  A- (High growth, moderate entry barriers)
-  Rapidly expanding field with opportunities across sectors
-  Consulting and advisory roles
-  Shaping tech and society's future