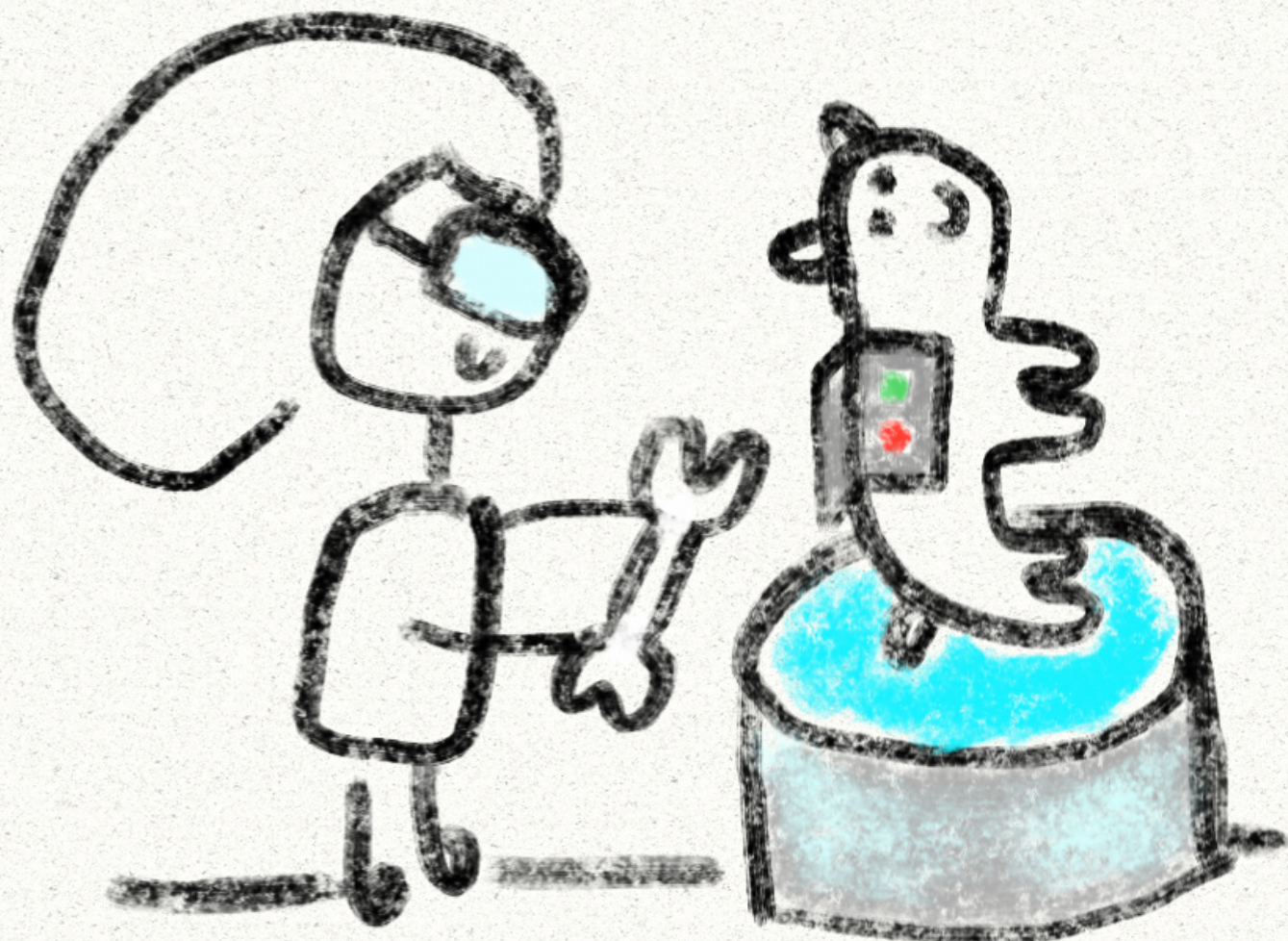


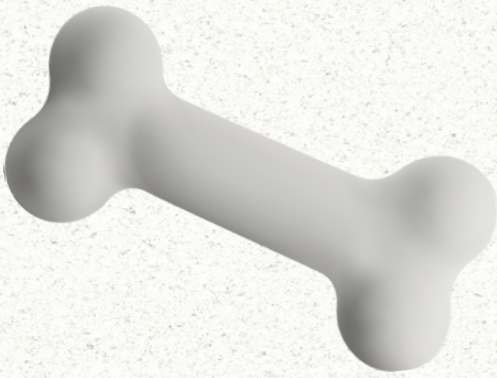
# **Jobs Your Kids Will Be Doing in 2050:**

## **Robotic Pet Veterinarian**



# **When I grow Up, I want to be a Robot Pet Vet**

- ★ AI-animal care specialist**
- ★ Repairs and updates  
robo-pets**
- ★ High-demand career by  
2050**



# What they do

- ★ Diagnose and repair AI pets
- ★ Update pet software and emotional algorithms
- ★ Counsel owners on robo-pet care
- ★ Develop new robo-pet features



# Credentials Needed

★ Degree in Robotics or  
Veterinary  
Cybernetics

If degrees  
are still a  
thing

★ Certificate in AI  
Ethics

★ Robo-Pet  
Programming  
Certification

# Clock In, Clock Out

- ★ Typical hours:  
30 per week
- ★ On-call for robo-pet  
emergencies
- ★ Mix of clinic and  
home visits



# Show Me The Money



Entry-level:  
£45,000 - £65,000



Experienced:  
£75,000 - £110,000



Top-tier: £130,000+



This is just a guess based  
on current vet and tech  
industry trends



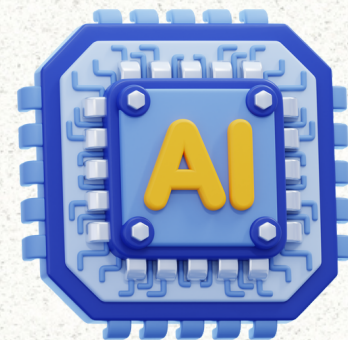
# Old School Skills

- ★ Animal behaviour understanding
- ★ Diagnostic reasoning
- ★ Client communication
- ★ Problem-solving



# New School Skills

- AI-pet interface programming
- Nano-robotics for internal repairs
- Emotion simulation tweaking
- Holographic pet projections



# Job Satisfaction

- ★ High tech + emotional rewards
- ★ Constant learning and innovation
- ★ Working conditions:
  - High-tech clinics
  - VR consults
- ★ Potential risks:
  - Emotional burnout from pet-owner attachment issues



# Ethical Considerations



Balancing AI autonomy  
with owner control



End-of-life decisions for  
robo-pets



Privacy concerns with pet  
data



Impact on traditional pet  
ownership

# Career Potential



A- (High growth,  
moderate entry barriers)



Rapidly expanding field as  
robo-pets become mainstream



Opportunities for  
specialisation (e.g., vintage  
robo-pets, exotic AI animals)



Potential for robo-pet design  
consultation