



# Play It AI Musical Instrument Discovery







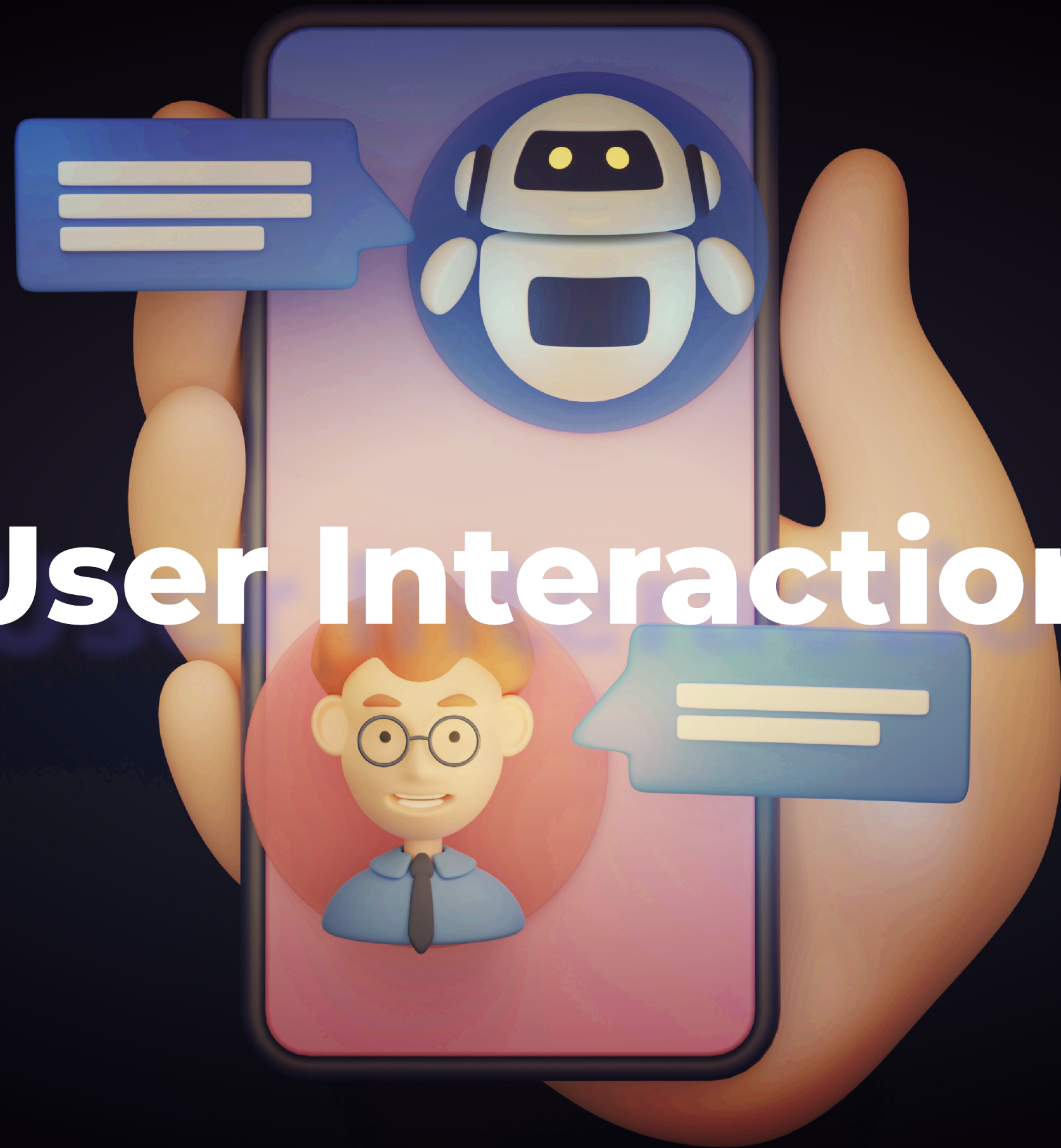
# Welcome

Dive into the world of music with  
'Play It' – your AI-powered guide to  
musical instruments!





# User Interaction







# Core Features

- **Interactive Image Analysis:**

Snap a picture, and let's talk music! Learn the tales behind every instrument.

- **Musical Conversations:**

Got questions? Get answers! Chat away with Claude 3 AI.

- **Educational Enrichment:**

Turn curiosity into knowledge. Perfect for classrooms or solo adventures.

- **Exploration for Hobbyists and Musicians:**

To empower users with user-friendly guidance and the ability to build and run the system locally, catering to both novices and professionals.







## How "Play It" Works

- **Upload an Image:**

Start with a photo of any musical instrument.

- **Receive Information:**

Get instant insights into the instrument's history, how it's used, and more.

- **Engage in Conversation:**

Ask Claude 3 AI anything - from playing techniques to music theory.

- **Explore and Learn:**

Keep discovering new instruments and their fascinating stories.







24h-claude-hackathon

Bilsimaging

# User Interaction - A Journey of Discovery

Using 'Play It' is like chatting with a friend who knows all about music. Upload your image, dive into the details provided by Claude 3, ask any burning questions, and keep exploring the vast universe of musical instruments. Every interaction is a step towards becoming a music aficionado!





# Join the Musical Adventure

Play It' isn't just an app;  
it's your passport to the musical world.  
It's designed for learners, educators, musicians,  
and anyone with a curiosity for music.  
So why wait? Start your musical journey today  
and see where 'Play It' takes you!





# Join the Musical Adventure

'Play It' isn't just an app; it's your passport to the musical world. It's designed for learners, educators, musicians, and anyone with a curiosity for music. So why wait? Start your musical journey today and see where 'Play It' takes you!





# Thanks!

Bilsimaging

