Eddie Chung
Director, Product Management
Google Lens

Rajan Patel
Senior Director, Engineering
Google Augmented Reality
Google & Qualcomm

AI
Artificial Intelligence

5G
5th Generation Network
Google Lens

Do more with what you see
Preheat the oven to 97% degrees.

Bring a large pot of water to a boil and add 1 tablespoon of oil. Add the lasagna noodles and cook for 10 minutes, stirring occasionally. Drain and set aside.

For the white sauce, bring the milk to a simmer in a saucepan. Set aside. Melt 8 tablespoons (1 stick) of butter in a large saucepan. Add the flour and cook for 1 minute, stirring constantly with a wooden spoon. Pour the lasagna sauce mixture all at once. Add 1 tablespoon salt, black pepper, and nutmeg, and cook over medium-low heat, stirring first with the wooden spoon and then with a whisk. Cook for 2 minutes, until the sauce thickens.

kosher salt
good olive oil
1/2 pound lasagna noodles
4 cups whole milk
12 tablespoons unsalted butter, divided (1 1/2 sticks)
1/4 cup all-purpose flour
1 teaspoon freshly ground black pepper
1 teaspoon ground nutmeg
1 1/2 pounds portobello mushrooms
1 cup freshly grated Parmesan cheese.
Low Latency
Accuracy
Scalability

with AI Engine
matthias hauer
werner speth
karlheinz stockhausen
jacques wildberger
igor strawinsky

kleiner tonhallesaal
donnerstag, 19. november 1959, 20.15 uhr
kammermusikabend der tonhalle-gesellschaft, 1. konzert im zyklus 'musica viva'
tonhalle-quartett, zurcher blaser-quintett
adolf neumeyer, schlagzeug
rudolf am bach, klavier
dzwoftonspiel fur streichquartett (1954)
urauffuehrung
quintett fur blaser (1957) urauffuehrung
zyklus fur einen schlagzeurer (1959)
quartett fur flote, klarinette, violine und
violoncello (1951)
septett fur klarinette, horn, fagott, klavier,
violine, viola, violoncello (1953)
karten zu fr. 3.30 bis 7.70
tonhallekasse, hug, jecklin, kuoni,
depositenkasse kreditanstalt oerlikon
3x Latency Reduction - full page of text

875 ms

2607 ms

3.7x Better Energy Efficiency

273 mJ

1008 mJ

4th Gen AI Engine

Kryo CPU alone
android
Neural Networks API

Google Lens