

```
In [ ]: import boto3

glue = boto3.client('glue')

def lambda_handler(event, context):
    # Get the S3 file path
    bucket = event['Records'][0]['s3']['bucket']['name']
    input_key = event['Records'][0]['s3']['object']['key']
    s3_input_path = f's3://{bucket}/{input_key}'

    print(f"Triggering Glue job with file: {s3_input_path}")

    response = glue.start_job_run(
        JobName='automate_etl_support_tickets',
        Arguments={
            '--input_file_path': s3_input_path
        }
    )
```

Exported with [runcell](#) — convert notebooks to HTML or PDF anytime at [runcell.dev](#).