

# Week 10 Lab: Building ML APIs with FastAPI

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CS 203: Software Tools and Techniques for AI

Duration: 3 hours

# Lab Objectives

By the end of this lab, you will:

1. Build REST APIs with FastAPI from scratch
2. Validate inputs using Pydantic models
3. Serve ML models via HTTP endpoints
4. Handle errors gracefully
5. Test APIs with automated tests
6. Deploy with production servers

Prerequisites:

```
pip install "fastapi[standard]" scikit-learn joblib pytest httpx
```

# Part 1: FastAPI Fundamentals

Getting started with API development

# Exercise 1.1: Hello FastAPI (15 min)

Goal: Create your first API and explore Swagger UI

Create `main.py` :

```
from fastapi import FastAPI

app = FastAPI()

@app.get("/")
def read_root():
    return {"message": "Hello, FastAPI!"}

@app.get("/hello/{name}")
def greet(name: str):
    return {"greeting": f"Hello, {name}!"}
```

Run:

```
fastapi dev main.py
```

# Exercise 1.1: Explore Swagger UI

Try these in the Swagger UI:

1. Click on `GET /` → "Try it out" → "Execute"
2. Click on `GET /hello/{name}` → Enter your name → "Execute"

Observations:

- Interactive documentation automatically generated
- Can test all endpoints from the browser
- Shows request/response schemas

Try via curl:

```
curl http://127.0.0.1:8000/  
curl http://127.0.0.1:8000/hello/Alice
```

# Exercise 1.2: Path and Query Parameters (20 min)

Goal: Understand different ways to pass data

Add to `main.py`:

```
from typing import Optional

@app.get("/items/{item_id}")
def read_item(item_id: int, q: Optional[str] = None):
    result = {"item_id": item_id}
    if q:
        result["query"] = q
    return result

@app.get("/search")
def search(
    keyword: str,
    category: Optional[str] = None,
    limit: int = 10
):
    return {
        "keyword": keyword,
        "category": category,
```

# Exercise 1.2: Test Your Endpoints

Try these URLs:

- <http://127.0.0.1:8000/items/42>
- <http://127.0.0.1:8000/items/42?q=test>
- <http://127.0.0.1:8000/search?keyword=python>
- <http://127.0.0.1:8000/search?keyword=python&category=books&limit=5>

What happens if:

- You use `/items/abc` instead of a number?
- You omit the required `keyword` parameter?

Answer: FastAPI automatically validates and returns 422 error!

# Exercise 1.3: POST Requests with Pydantic (25 min)

Goal: Accept and validate JSON data

Add to `main.py`:

```
from pydantic import BaseModel

class Item(BaseModel):
    name: str
    description: Optional[str] = None
    price: float
    tax: Optional[float] = None

@app.post("/items/")
def create_item(item: Item):
    item_dict = item.dict()
    if item.tax:
        price_with_tax = item.price + item.tax
        item_dict["price_with_tax"] = price_with_tax
    return item_dict
```

# Exercise 1.3: Test POST Request

Using Swagger UI:

1. Go to `POST /items/`
2. Click "Try it out"
3. Enter JSON:

```
{  
  "name": "Laptop",  
  "description": "A powerful laptop",  
  "price": 999.99,  
  "tax": 99.99  
}
```

4. Click "Execute"

Using curl:

# Part 1 Checkpoint

What you've learned:

- Creating GET and POST endpoints
- Path parameters ( `/items/{id}` )
- Query parameters ( `?q=value` )
- Request body validation with Pydantic
- Automatic interactive documentation

Next: Build real ML APIs!

# Part 2: Data Validation

Building robust APIs with Pydantic

# Exercise 2.1: Field Validation (30 min)

Goal: Add constraints to inputs

Create `models.py`:

```
from pydantic import BaseModel, Field, validator
from typing import List

class PredictionInput(BaseModel):
    sepal_length: float = Field(
        ..., # Required
        gt=0, # Greater than 0
        lt=10, # Less than 10
        description="Sepal length in cm"
    )
    sepal_width: float = Field(gt=0, lt=10)
    petal_length: float = Field(gt=0, lt=10)
    petal_width: float = Field(gt=0, lt=10)

class Config:
    schema_extra = {
        "example": {
            "sepal_length": 5.1,
            "sepal_width": 3.5,
            "petal_length": 1.4,
            "petal_width": 0.2
        }
    }
```

# Exercise 2.1: Custom Validators

Add custom validation logic:

```
class PredictionInput(BaseModel):
    sepal_length: float = Field(gt=0, lt=10)
    sepal_width: float = Field(gt=0, lt=10)
    petal_length: float = Field(gt=0, lt=10)
    petal_width: float = Field(gt=0, lt=10)

    @validator('sepal_length')
    def sepal_length_reasonable(cls, v):
        if v < 4.0 or v > 8.0:
            raise ValueError('Sepal length outside typical range')
        return v

    @validator('petal_length')
    def petal_length_reasonable(cls, v):
        if v < 1.0 or v > 7.0:
            raise ValueError('Petal length outside typical range')
        return v
```

# Exercise 2.1: Test Validation

Add endpoint in `main.py` :

```
from models import PredictionInput

@app.post("/validate")
def validate_input(input_data: PredictionInput):
    return {
        "status": "valid",
        "data": input_data.dict()
    }
```

Test with invalid data:

```
{
    "sepal_length": -1.0, // Negative!
    "sepal_width": 3.5,
    "petal_length": 1.4,
    "petal_width": 0.2
}
```

# Part 2 Checkpoint

Validation patterns learned:

- Field constraints (gt, lt, ge, le)
- Required vs optional fields
- Custom validators
- Example schemas for documentation

# Part 3: Serving ML Models

The core of ML APIs

# Exercise 3.1: Train and Save Model (20 min)

Goal: Create a model to serve

Create `train_model.py`:

```
from sklearn.datasets import load_iris
from sklearn.ensemble import RandomForestClassifier
from sklearn.model_selection import train_test_split
import joblib

# Load data
iris = load_iris()
X_train, X_test, y_train, y_test = train_test_split(
    iris.data, iris.target, test_size=0.2, random_state=42
)

# Train model
model = RandomForestClassifier(n_estimators=100, random_state=42)
model.fit(X_train, y_train)

# Evaluate
accuracy = model.score(X_test, y_test)
print(f"Model accuracy: {accuracy:.2%}")

# Save model
```

# Exercise 3.2: Load Model in API (25 min)

Goal: Serve the trained model

Update `main.py`:

```
import joblib
from pathlib import Path

# Global variable for model
model = None

@app.on_event("startup")
def load_model():
    global model
    model_path = Path("iris_model.pkl")
    if model_path.exists():
        model = joblib.load(model_path)
        print("Model loaded successfully!")
    else:
        print("Warning: Model file not found!")

@app.get("/health")
def health_check():
    return {
        "status": "healthy"
```

# Exercise 3.3: Prediction Endpoint (30 min)

Goal: Complete ML prediction API

Add prediction endpoint:

```
from models import PredictionInput

class PredictionOutput(BaseModel):
    species: str
    confidence: float
    probabilities: List[float]

SPECIES_NAMES = ["setosa", "versicolor", "virginica"]

@app.post("/predict", response_model=PredictionOutput)
def predict(input_data: PredictionInput):
    if model is None:
        raise HTTPException(
            status_code=503,
            detail="Model not loaded"
        )

    # Prepare input
    features = [
        input_data.sepal_length,
        input_data.sepal_width,
        input_data.petal_length,
        input_data.petal_width
    ]

    # Predict
    prediction = model.predict(features)[0]
    probabilities = model.predict_proba(features)[0]

    return {
```

## Exercise 3.3: Test Predictions

Test via Swagger UI with this example:

```
{  
  "sepal_length": 5.1,  
  "sepal_width": 3.5,  
  "petal_length": 1.4,  
  "petal_width": 0.2  
}
```

Expected output:

```
{  
  "species": "setosa",  
  "confidence": 1.0,  
  "probabilities": [1.0, 0.0, 0.0]  
}
```

Try other examples from the iris dataset!

# Part 3 Checkpoint

ML API patterns learned:

- Loading models at startup
- Global model variable
- Structured input/output with Pydantic
- Error handling (model not loaded)
- Health check endpoint

# Part 4: Error Handling

Building robust production APIs

# Exercise 4.1: Handle Errors Gracefully (25 min)

**Goal:** Catch and report errors properly

Add error handling to prediction:

```
import logging

logging.basicConfig(level=logging.INFO)
logger = logging.getLogger(__name__)

@app.post("/predict", response_model=PredictionOutput)
def predict(input_data: PredictionInput):
    try:
        if model is None:
            logger.error("Prediction failed: Model not loaded")
            raise HTTPException(
                status_code=503,
                detail="Model not available. Please try again later."
            )

        # Log request
        logger.info(f"Prediction request: {input_data.dict()}")

        # Prepare input
        features = [
            input_data.sepal_length,
            input_data.sepal_width,
            input_data.petal_length,
            input_data.petal_width
        ]

        # Predict
        prediction = model.predict(features)[0]
        probabilities = model.predict_proba(features)[0]

        result = {
            "species": SPECIES_NAMES[prediction],
            "confidence": float(max(probabilities)),
            "probabilities": probabilities.tolist()
        }

        logger.info(f"Prediction result: {result['species']}")
        return result

    except HTTPException:
        raise # Re-raise HTTP exceptions
    except Exception as e:
```

# Exercise 4.2: Add Readiness Check (15 min)

Goal: Verify API is ready to serve requests

Add thorough readiness check:

```
@app.get("/readiness")
def readiness_check():
    if model is None:
        raise HTTPException(
            status_code=503,
            detail="Model not loaded"
        )

    # Test prediction with known input
    try:
        test_input = [[5.1, 3.5, 1.4, 0.2]]
        _ = model.predict(test_input)
        return {
            "status": "ready",
            "message": "API is ready to serve requests"
        }
    except Exception as e:
        raise HTTPException(
            status_code=503
```

# Part 4 Checkpoint

Error handling patterns:

- Try-except blocks
- Structured logging
- HTTP status codes (503 for unavailable, 500 for errors)
- Health vs readiness checks
- Detailed error messages for debugging

# Part 5: Testing

Automated verification of your API

# Exercise 5.1: Unit Tests (30 min)

Goal: Write tests for your API

Create `test_api.py`:

```
from fastapi.testclient import TestClient
from main import app

client = TestClient(app)

def test_read_root():
    response = client.get("/")
    assert response.status_code == 200
    assert response.json() == {"message": "Hello, FastAPI!"}

def test_health_check():
    response = client.get("/health")
    assert response.status_code == 200
    data = response.json()
    assert "status" in data
    assert "model_loaded" in data

def test_readiness_check():
    response = client.get("/readiness")
```

# Exercise 5.1: Test Predictions

Add prediction tests:

```
def test_predict_setosa():
    """Test prediction for setosa species"""
    payload = {
        "sepal_length": 5.1,
        "sepal_width": 3.5,
        "petal_length": 1.4,
        "petal_width": 0.2
    }
    response = client.post("/predict", json=payload)
    assert response.status_code == 200
    data = response.json()
    assert "species" in data
    assert "confidence" in data
    assert "probabilities" in data
    assert data["species"] == "setosa"

def test_predict_invalid_input():
    """Test that invalid input returns 422"""
    payload = {
        "sepal_length": -1.0, # Invalid (negative)
        "sepal_width": 3.5,
        "petal_length": 1.4,
        "petal_width": 0.2
    }
    response = client.post("/predict", json=payload)
    assert response.status_code == 422

def test_predict_missing_field():
    """Test that missing required field returns 422"""
    payload = {
        "sepal_length": 5.1,
        # Missing other required fields
    }
    response = client.post("/predict", json=payload)
    assert response.status_code == 422
```

# Exercise 5.1: Run Tests

Execute tests:

```
pytest test_api.py -v
```

Expected output:

```
test_api.py::test_read_root PASSED
test_api.py::test_health_check PASSED
test_api.py::test_readiness_check PASSED
test_api.py::test_predict_setosa PASSED
test_api.py::test_predict_invalid_input PASSED
test_api.py::test_predict_missing_field PASSED
```

Add more tests for different iris species!

# Part 5 Checkpoint

Testing skills gained:

- Using TestClient for API tests
- Testing successful requests
- Testing error cases
- Validating response structure
- Running tests with pytest

# Part 6: Advanced Features

Production-ready enhancements

# Exercise 6.1: Add API Metadata (15 min)

Goal: Improve documentation

Update app initialization in `main.py` :

```
app = FastAPI(  
    title="Iris Species Prediction API",  
    description="""  
        API for predicting Iris flower species based on measurements.  
  
        ## Features  
        * Predict species from sepal/petal measurements  
        * Input validation with clear error messages  
        * Health and readiness checks  
        * Comprehensive documentation  
  
        ## Model  
        * Algorithm: Random Forest Classifier  
        * Accuracy: ~95%  
        * Training data: Iris dataset (150 samples)  
    """,  
    version="1.0.0",  
    contact={  
        "name": "Your Name",  
        "email": "your_email@example.com"}  
)
```

# Exercise 6.2: Add Batch Prediction (20 min)

Goal: Predict multiple samples at once

Add batch endpoint:

```
class BatchPredictionInput(BaseModel):
    samples: List[PredictionInput]

class BatchPredictionOutput(BaseModel):
    predictions: List[PredictionOutput]
    count: int

@app.post("/predict/batch", response_model=BatchPredictionOutput)
def predict_batch(input_data: BatchPredictionInput):
    if model is None:
        raise HTTPException(503, detail="Model not loaded")

    results = []
    for sample in input_data.samples:
        features = [
            sample.sepal_length,
            sample.sepal_width,
            sample.petal_length,
            sample.petal_width
        ]
        prediction = model.predict(features)[0]
        probabilities = model.predict_proba(features)[0]

        results.append({
            "species": SPECIES_NAMES[prediction],
            "confidence": float(max(probabilities)),
            "probabilities": probabilities.tolist()
        })
    return {"predictions": results, "count": len(results)}
```

# Exercise 6.2: Test Batch Prediction

Test with multiple samples:

```
{  
  "samples": [  
    {  
      "sepal_length": 5.1,  
      "sepal_width": 3.5,  
      "petal_length": 1.4,  
      "petal_width": 0.2  
    },  
    {  
      "sepal_length": 7.0,  
      "sepal_width": 3.2,  
      "petal_length": 4.7,  
      "petal_width": 1.4  
    }  
  ]  
}
```

Should return predictions for both samples.

# Exercise 6.3: Add CORS Support (10 min)

Goal: Allow web apps to call your API

Add CORS middleware:

```
from fastapi.middleware.cors import CORSMiddleware

app.add_middleware(
    CORSMiddleware,
    allow_origins=["*"], # In production: specific domains
    allow_credentials=True,
    allow_methods=["*"],
    allow_headers=["*"],
)
```

Now: Any web application can call your API!

# Part 6 Checkpoint

Advanced features added:

- Rich API metadata and documentation
- Batch prediction endpoint
- CORS support for web apps
- Production-ready configuration

# Part 7: Deployment

Running in production

# Exercise 7.1: Create Requirements File (10 min)

**Goal:** Document dependencies

Create `requirements.txt`:

```
fastapi==0.104.1
uvicorn[standard]==0.24.0
pydantic==2.5.0
scikit-learn==1.3.2
joblib==1.3.2
pytest==7.4.3
httpx==0.25.1
```

Install all:

```
pip install -r requirements.txt
```

## Exercise 7.2: Production Server (15 min)

**Goal:** Run with production-grade server

**Stop development server (Ctrl+C)**

**Run with Uvicorn (production):**

```
uvicorn main:app --host 0.0.0.0 --port 8000 --workers 4
```

**Options explained:**

- `--host 0.0.0.0` : Accept connections from any IP
- `--port 8000` : Listen on port 8000
- `--workers 4` : Run 4 worker processes

**Test:** API still works, but faster and more robust!

# Exercise 7.3: Docker Container (Optional, 20 min)

Goal: Containerize your API

Create Dockerfile :

```
FROM python:3.10-slim

WORKDIR /app

COPY requirements.txt .
RUN pip install --no-cache-dir -r requirements.txt

COPY . .

CMD ["uvicorn", "main:app", "--host", "0.0.0.0", "--port", "8000"]
```

Build:

```
docker build -t iris-api .
```

# Part 7 Checkpoint

Deployment skills:

- Creating requirements file
- Running with production server (Uvicorn)
- Multi-worker configuration
- Docker containerization (optional)

# Lab Wrap-up

## What you've accomplished:



Built complete REST API with FastAPI



Implemented input validation with Pydantic



Served ML model via HTTP endpoint



Added error handling and logging



Wrote comprehensive tests



Added batch predictions



Deployed with production server

## Final checklist:

# Deliverables

Submit the following:

## 1. Source code:

- `main.py` (FastAPI application)
- `models.py` (Pydantic models)
- `train_model.py` (Model training script)
- `test_api.py` (Tests)
- `requirements.txt`

## 2. Artifacts:

- `iris_model.pkl` (Trained model)

## 3. Documentation:

- `README.md` (with code and deployment instructions)

# Bonus Challenges

If you finish early, try these:

1. **Add authentication:** Require API key for predictions
2. **Add rate limiting:** Limit requests per minute
3. **Add caching:** Cache predictions for repeated inputs
4. **Add monitoring:** Track prediction latency
5. **Support multiple models:** Add version parameter
6. **Add database:** Store all predictions in SQLite
7. **Create frontend:** Simple HTML form to test API

# Troubleshooting

## Model not loading:

- Ensure `train_model.py` was run first
- Check `iris_model.pkl` exists in same directory

## Tests failing:

- Restart the server
- Check model is loaded
- Verify input data format

## Port already in use:

```
# Use different port  
uvicorn main:app --port 8001
```

# Resources

## Documentation:

- FastAPI: <https://fastapi.tiangolo.com>
- Pydantic: <https://docs.pydantic.dev>
- Uvicorn: <https://www.uvicorn.org>

## Next steps:

- Deploy to cloud (Render, Railway, AWS)
- Add authentication and authorization
- Implement request logging
- Monitor with Prometheus
- Scale with Kubernetes

Great job building your first ML API!