## Python for .Net Developers

Mike Rapa

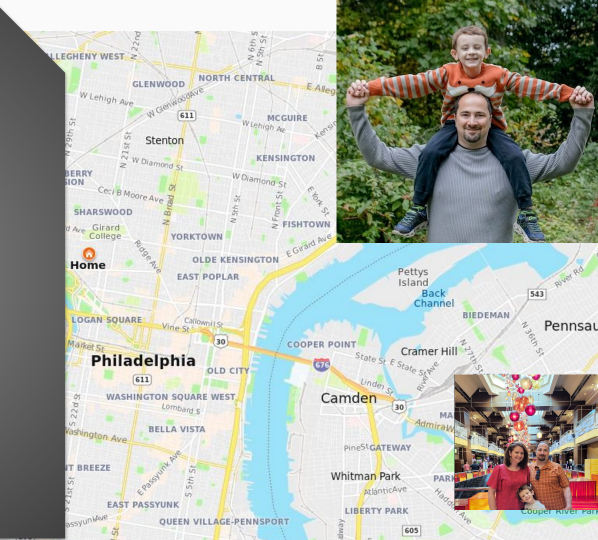
# About your speaker

### Mike Rapa

20+ years in software B.S. Computer Science @ Thomas Jefferson University M.E. Software Engineering @ Penn State

Director of Software Development at Altera

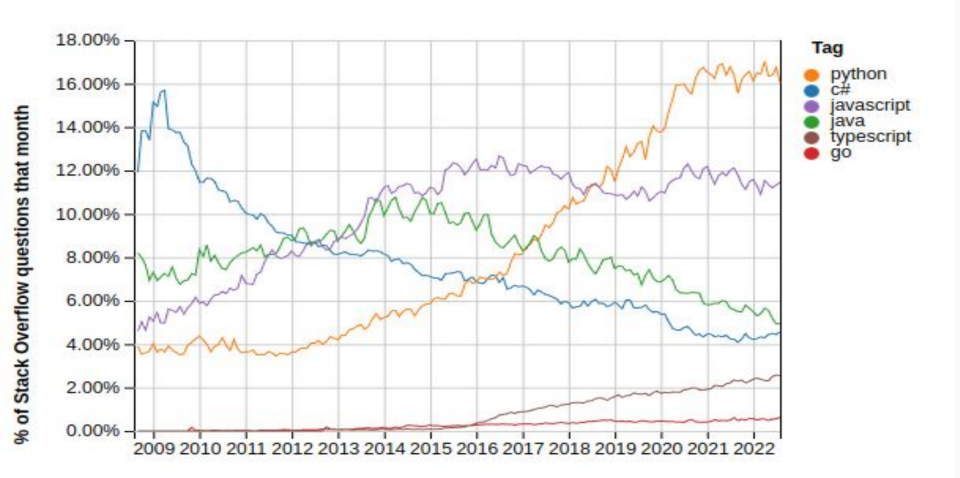
@mikerapa github.com/mikerapa



# Popularity of Python



See <a href="https://www.tiobe.com/tiobe-index/">https://www.tiobe.com/tiobe-index/</a> for details



Year

### **About Python**

First released in 1991 Developed by Guido Van Rossum General purpose programming language, open source

#### **CPython**

- CPython is the reference implementation for Python.
- It's partly C and partly Python.
- Python is an interpreted language when running on CPython.

#### Philosophy:

Emphasize simple code over complex code. Emphasize grammar over syntax. (See Zen of Python for more)

Yes, the name Python is a reference to Monty Python

## Programming exercise

- Typing
- Main
- Basic syntax
- Looping
- The importance of whitespace
- List comprehension
- Using Pypi.org and PIP to install packages
- Referencing packages with imports
- Create a REST API

### Types

#### Types are always inferred in Python

```
player_name = "Zack Steffen"
minutes_played = 92
int
```

Types can be declared, but they are not used at run-time. Type hints were introduced in 3.5.

```
player_name: str = "Zack Steffen"
minutes_played: int = 92
```

```
def get_wc_data() -> list[dict]:
    data = json.load(open("worldcupdata.json", "r"))
    return data
```

### Packages

- Python has an enormous open source community
- Pypi.org is the largest package repository for Python with over 400k projects and 3.8M releases.
- PIP is the most commonly used package management tool

#### Installing

Install and update using pip:

\$ pip install -U Flask

## Language comparison

Language companson			
	c#	Python	
Typing	predominantly static typing	dynamic	
Object Orientation			
Functional	Partially supported	Partially supported	
Procedural			
Generics		Type hinting only dev time (not runtime)	
Garbage Collection			
Syntax Type	C/C++ like, embrace the curly brace	Significant whitespace	
Maintainer	Microsoft	Python Software Foundation	

## Echo-system comparison

	.Net	Python
Package Repository	NuGet	PyPi
Package Management Tool	Nuget Package Manager	PIP
Integrated Development Environment	Visual Studio, VS Code, Ryder	PyCharm, VS Code
Web Frameworks	ASP .Net, Blazer	Flask, Django, Pyramid
Testing Frameworks	MSTest, NUnit	PyTest, Testify, Unittest, DocTest
Cloud Platform Support	AWS, Azure, Google Cloud	AWS, Azure, Google Cloud
Desktop application development	WinForms, WPF, MAUI	PyQT, TKinter, Kivy
Primary uses	Desktop, web, gaming, mobile	Data science, web, artificial intelligence, scripting, automation

### Python in Science, Data Science, Mathematics and Statistics

#### Reasons why Python is a popular choice for Data Science

- Approachable for those without a programming background
- Powerful and broadly-adopted libraries for data ingestion, processing, calculations and analysis
- Language features which reduce the friction of working with data sets
- Jupyter Notebooks are a prominent part of the dev community

#### Popular packages for data science:

- NumPy
- TensorFlow
- Pandas
- Keras
- SciPy

## Continuing your Python journey

Python.org getting started <a href="https://www.python.org/about/gettingstarted/">https://www.python.org/about/gettingstarted/</a>

Try python without installing anything: <a href="https://replit.com">https://replit.com</a>

Pluralsight: <u>www.pluralsight.com</u>

Talk Python To Me podcast: <a href="https://talkpython.fm">https://talkpython.fm</a>

