# A trainer's journey

Asokan Pichai SciPy November 2019

TalentSprint

## What do I do/have done?

- Write code
- Design courses/training programs
- Train mostly fresh grads in programming
- Coach first time tech managers
- Coach senior managers MBTI/EUM/TA
- Was an entrepreuner
- Was CEO of a software product company

COBOL

COBOL Of course!

COBOL Of course! on Mainframes of course!!

- COBOL Of course! on Mainframes of course!!
- C -

- COBOL Of course! on Mainframes of course!!
- C CCP/M-86

- COBOL Of course! on Mainframes of course!!
- C CCP/M-86 Unix

- COBOL Of course! on Mainframes of course!!
- C CCP/M-86 Unix
- Pascal 1987

- COBOL Of course! on Mainframes of course!!
- C CCP/M-86 Unix
- Pascal 1987
- Clipper 1987

- COBOL Of course! on Mainframes of course!!
- C CCP/M-86 Unix
- Pascal 1987
- Clipper 1987
- C++ 1991

- COBOL Of course! on Mainframes of course!!
- C CCP/M-86 Unix
- Pascal 1987
- Clipper 1987
- C++ 1991
- Python 1997

- COBOL Of course! on Mainframes of course!!
- C CCP/M-86 Unix
- Pascal 1987
- Clipper 1987
- C++ 1991
- Python 1997
- Others

## **Python Journey**

- Tied with my Linux, LUG journey
- 1994-95 Linux 14 Floppies!
- 1996 InfoMagic CD Python
- Dabbling in Dylan PR
- Building my first major system
- Solving another big problem for ChennaiOnline
- Training

## Python Journey ...

- 1997 The right choice for peripheral reasons
- The Aha moment
- My experiences
- Other experiments C++/Ruby/Mixed
- Back to the future at MinVesta
- Haskell -> Clojure -> Elixir
- Experience at TalentSprint
- FOSSEE tours!

Python is great when it comes to teaching the craft of

programming, that of iteratively building up to a robust solution.

It is also a great stepping stone.