## Doing Math with Python

Amit Saha

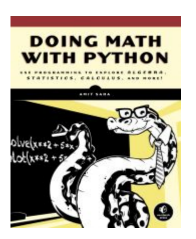
@echorand

## Hi!

# I am @echorand

#### About me

Author of "Doing Math with Python", No Starch Press, August, 2015



Contributor to SymPy, CPython, creator/maintainer of Fedora Scientific

Contact: @echorand, amitsaha.in@gmail.com, http://echorand.me

#### Demos

https://github.com/doingmathwithpython/pycon-au-2 016

## Why "Math with Python"?

Interactive and enriching teaching and learning experience

#### How?

Tools: Python 3, SymPy, matplotlib

## Python as a ..

#### #1. Scientific Calculator

math, statistics, others

(Notebook: Scientific Calculator)

## #2. Really Awesome Calculator

SymPy, matplotlib

## SymPy Basics

(Notebooks: SymPy Basics - 1, 2, 3)

## Create a graph

$$y = 2x^2 + 2x + 1$$

(Notebook: Awesome Calculator - 1)

## Solve equations

$$2x^2 + 2x + 1 = 0$$

(Notebook: Awesome Calculator - 2)

## Solve inequalities

$$sin(x) + 1 <= 0$$

(Notebook: Awesome Calculator - 3)

#### Limit of a function

$$\lim_{x \to 0} \frac{sin(x)}{x}$$

(Notebook: Awesome Calculator - 4)

#### Derivative of a function

$$\frac{d}{dx}(\frac{sin(x)}{x})$$

(Notebook: Awesome Calculator - 5)

#### Integral of a function

$$\int xsin(x)$$

(Notebook: Awesome Calculator - 6)

#### Definite Integral of a function

$$\int_0^2 x sin(x)$$

(Notebook: Awesome Calculator - 7)

#### #3. More than smart calculators

Interactive notebooks, Animations

#### Interactive Barnsley Fern

(Notebook: Interactive Barnsley Fern)

#### Interactive Mandelbrot Set

(Notebook: Interactive Mandelbrot Set)

#### Animations

(Notebook: Projectile Motion)

#### Great base for the future

Data Science, Machine Learning

(Notebooks: Gradient Descent, Simple Linear Regression)

## That's all.

@mathwithpython

doingmathwithpython.github.io

