

"nn" things every Java Developer should know about AI/ML/DL

Mani Sarkar @theNeomatrix369

#### **About me**

- Member of the London Java Community
- Java / JVM, Polyglot Developer
- Code quality, testing, performance,
   DevOps, deep affinity for AI/ML/DL, NN,
   topics
- Strengthening teams and helping them accelerate
- Involved in F/OSS i.e. GraalVM,
   AdoptOpenJDK and other projects and developer communities



Mani Sarkar @theNeomatrix369

#### Also...

- Java Champion
- And Oracle Groundbreaker Ambassador

Click here for more info on Freebies!

#### **Disclaimer**

- Sharing my ideas, but YMMV
- Possibly missed one or more things or made mistakes, I ask for forgiveness
- Not clear for some, my apologies
- Lots of info and resources
- Lots of takeaway, please go home and do some more research
- Please contribute and share, please tweet!

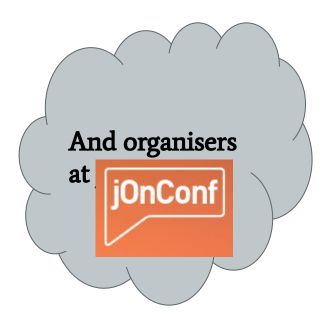
#### Get the slide deck (just now) at



https://bit.ly/nn-things-java-dev-ai-ml-dl

#### Thank you!

Martin Toshev and Martin Patsov!



#### Agenda

Demo, maybe Why "nn" things? some code!

Timeline: how it started for me... Insights, shares and tips...

#### What we won't cover...

Pros or cons of ... What is the best library / framework to do "xyz" in?

We may name some topics but we won't go into the details of them. We name them or express an opinion so we have a starting point in our learning journey!

### Celebrating 25 years of Java

Lots of apps we all want to know about...

"The 25 greatest Java apps ever written" blog post by Alexa Weber Morales

# Why this talk or such talks?

They are all doing an <u>awesome job</u> and a <u>service</u> to us!

Many can show how to install or configure "xyz"!

Many have shown us how to code super fast and at a presentation!

Many have talked about frameworks, APIs, algorithms, theories, and the works! But not many talks about how to get there, how each one of us can become better? I could just show you some code

Share some links and videos

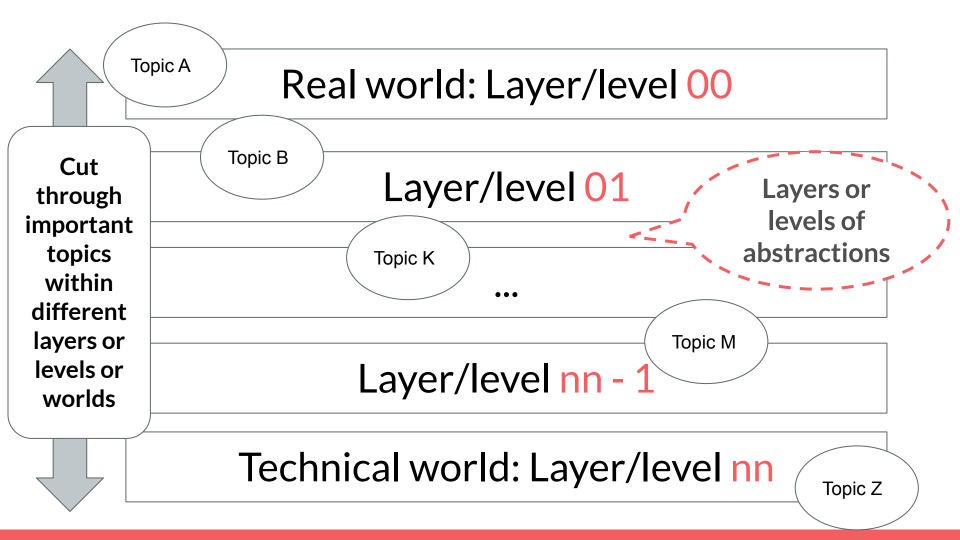
Show some demos!

And share some tips!

Instead I'll try to share perspectives, on how things sit together in my experience!

Share approaches and how I try to go around things!

Share methods and maybe some of my work! In additional to all other useful resources!



## Why "nn" things?

Each time we know "n" things...

We find that there are "n" plus "more" things to know

It can give rise to something like <u>"imposter syndrome"</u> <u>or just "overwhelm" us!</u>

Only way forward is to remove such impediments!

## What is AI / ML / DL?

We could look for it's meanings on Wikipedia, but that does not serve our purpose fully.

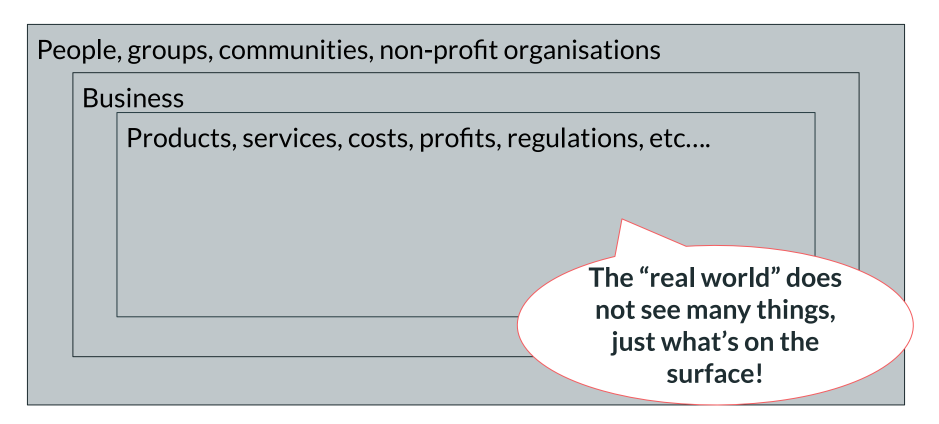
Mish-mash of many topics, techniques, methods! They can overlap yet they can be different and separate Which kind of model to build maybe an incorrect question!

Multiple meanings, overlapping meanings, misconceptions and hype Understanding data over model building, <u>see</u> <u>talks</u>

Interpretable and explainable models over black box models!

### Levels of understanding

#### Real world



#### **Business**

Business world may not have the full insight on how things sit together!

Products, services, costs, profits, regulations, etc....

Desktop, mobile, web, server-side apps

#### **Technical**

Technical world may have a different view about configuration, data, code and AI/ML/DL!

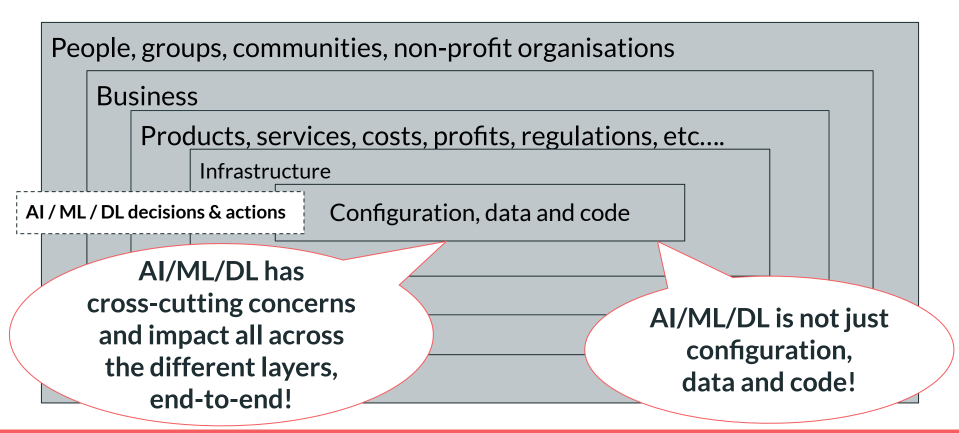
Desktop, mobile, web, server-side apps

Infrastructure

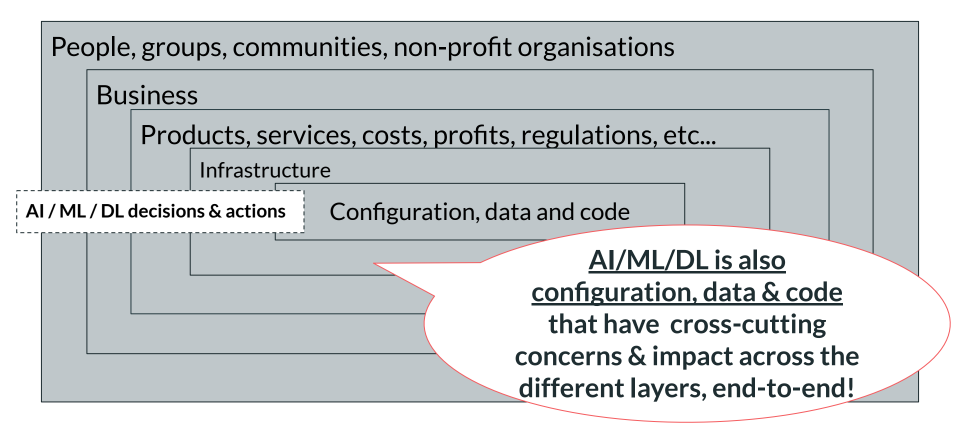
Configuration, data and code

AI / ML / DL: configuration, data and code

#### In reality



#### In reality



## And then there are other realities!

# How it all started for me?

#### Timeline

- January to November 2018: collecting links
- 2018 December: creation of <u>awesome-ai-ml-dl</u>
- Early 2019: <u>Better NLP</u> library
- 2019: collaboration with <u>Virgilio</u> (reviewing guides)
- May 2019: talk on data, see <u>talks slide</u>
- Mid 2019: another <u>Better NLP</u> presentation
- Rest of 2019: blogs on AI/ML/DL and example projects
- Late 2019, early 2020: online Data/ML competitions
- 2020: more links added to <u>awesome-ai-ml-dl</u>

## Thanks to Yolande Poirier for posting all those AI/ML/DL links on @java between 2016 and 2018

## Thanks to the Meet-a-Mentor initiative by LIC during 2018-19, for holding the ML Study Group!

## Thanks to Yaz for the Tensorflow meetups in London, UK during 2018 and 2019

## How do I learn?

Top-down, outside in learning, see Rachel Thomas' talk (fast.ai)

Nodes of Knowledge (see <u>Appendix</u>, <u>previous talks</u>)

Mind-maps, gathering reading lists, organising them, categorising them

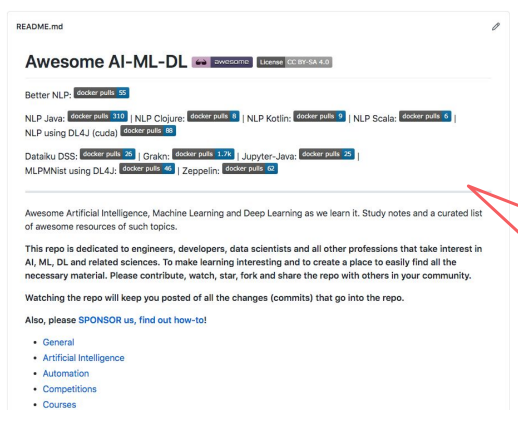
Automatic chunking, <u>Learning</u> to <u>Learn course by</u> <u>Coursera</u>

List building: helps know the landscape and understand the context: birds-eye-view

List building: helps prioritise, order, remove or add topics you like, or don't like or don't know

# AI/ML/DL git repo

#### https://github/neomatrix369/awesome-ai-ml-dl



No packages published
Publish your first package

Contributors 15

Publish your first package

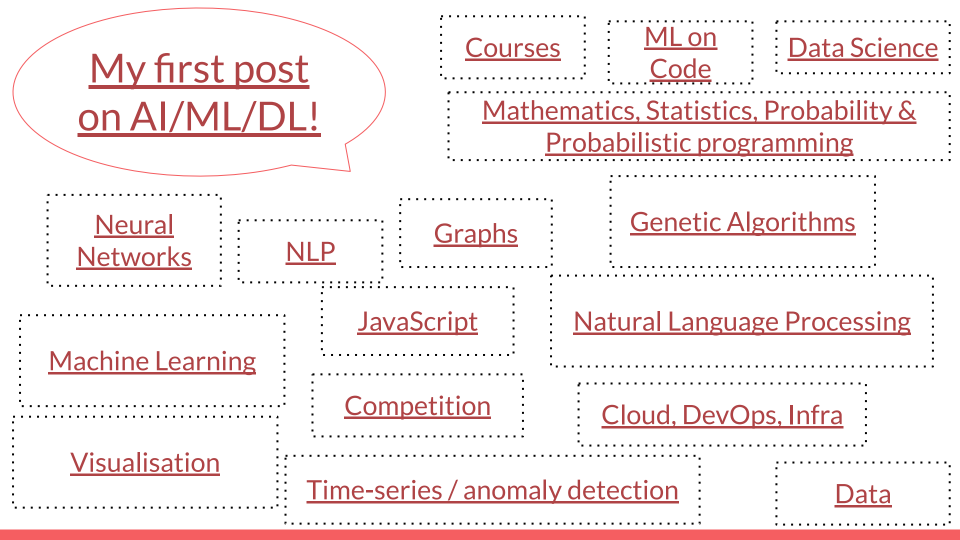
Languages

Jupyter Notebook 97.8%
Python 2.0%

Shell 0.2%

Please *star*, watch, fork and share the repo

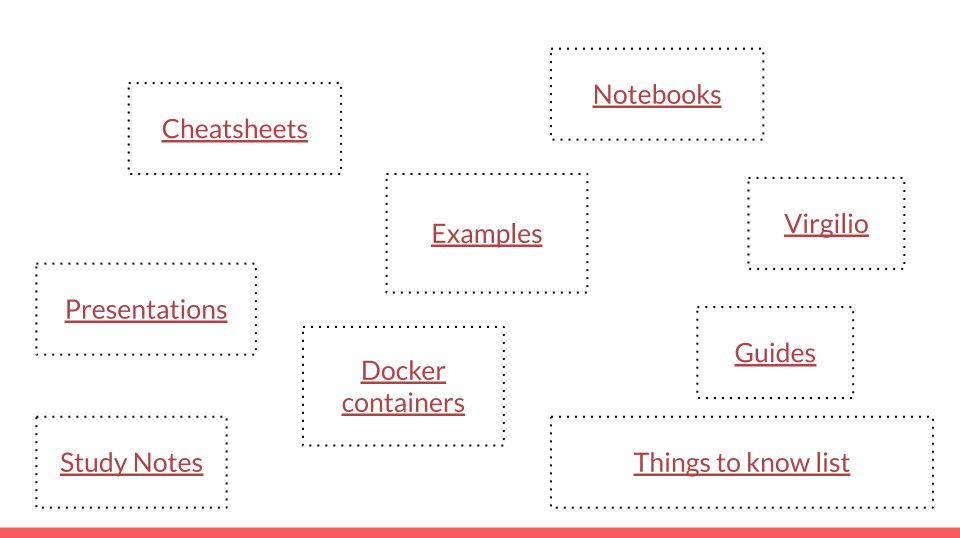
## AI/ML/DL highlights



# AI/ML/DL&Java highlights

Classifiers and Decisions trees		<u>Da</u> t	<u>Data Science</u>		Deep Learning
<u>Neural Networks</u>	Tools, libraries & resources		2	Genetic Algorithms	
Machine Learning	<u></u>	<u>SRs</u>		<u>Natural</u>	Language Processing
Clojure resources	Scala resou	<u>rces</u>			ated projects and chnologies

## AI/ML/DL artefacts



# Learning by example

#### See Appendix: Learning by example

- DL4J example
- NLP example
- Jupyter Notebook example
- Apache Zeppelin example
- graql-to-english, english-to-graql
- grCuda example
- grPython examples

12+ months worth of coding work

## Demo

### Running Java inside a Jupyter Notebook

- Blog post
- Github repo <u>nlp-java-jvm-example</u>

#### Making chatbot have a conversation

- Github repo:
  - https://github.com/neomatrix369/chatbot-conversations
- Questions
  - o Is this a real conversation?
  - Would this pass the Turing test?
  - What is good about this example/demo?
- Puzzles to solve
  - What are the different things that can be improved?
  - What new ideas come to mind when you see this?

Java is a tool, a programming language.

We can use it to create anything that are created by other programming languages!

## Resources

## Learning websites

- Awesome AI/ML/DL
- Better NLP
- Awesome Graal
- Virgilio | GitHub
- MadeWithML

All you need to know, pick and choose. make your own collections / checklists / playlists of resources to study and practice from.

#### More resources

## See Appendix section

#### Summary

- My journey and how I learnt the topics
- We get better results when we organise ourselves
- Create something simple from scratch, similar to our demo and other examples
- A simple idea can go very far, inspire others with creative solutions

#### Summary

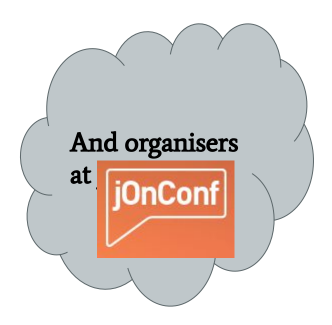
- Java is versatile and can be used to create amazing things just like others are creating
- We didn't cover even more number of Java and AI/ML/DL related topics, libraries framework as the resources shared here hopefully will lead up to them
- No need to feel overwhelmed and let's try to avoid "imposter syndrome"

#### **Summary**

The pathway to <u>mastery</u> or <u>championing</u> a subject means we must be different and take <u>different approaches</u>, in addition to the ones that have <u>already been taken</u>!

### Thank you!

Martin Toshev and Martin Patsov!



### Questions & feedback

Please share your questions and feedback at

@theNeomatrix369

or on the video stream

#### Social media links

- twitter: @theNeomatrix369
- medium: https://medium.com/@neomatrix369
- github: https://github.com/neomatrix369/
- linkedin:
  - https://uk.linkedin.com/pub/mani-sarkar/71/a77/39b
- slideshare: https://www.slideshare.net/neomatrix369/
- youtube: My Channel | Videos playlist

**Keep in mind...** 



It's your turn next to share and inspire!!!

# Appendix

#### Freebies!

# Get \$500 worth of free cloud credits on Oracle Cloud

#### People doing some great work with AI & Java

Eyal Wirsansky, Zoran Sevarac, Suyash Joshi, Adam Pocock, Johan Vos and many more...

(please share more names and examples with me so I can add them here)

#### **Accelerated Processing**

## Java on the GPU by Mitia

Plenty of resources on **NIVIDIA**.



Nvidia's <u>Developer site</u> | <u>Community</u> | <u>Research</u> | <u>Blog site</u>

## Parallel processing

# GNU Parallel

https://www.gnu.org/software/parallel/

# Parallel / Async programming

Talk by Venkat Subramanian

# Reactive programming

https://community.oracle.com/docs/DOC-1006738

#### Java and AI/ML/DL

**Machine Learning Best Practices** 

Top 5 machine learning libraries for Java

0

10 Popular Java Machine Learning Tools & Libraries

O

What are machine learning libraries in Java?

#### Levels of abstractions

- Higher to lower
  - From generic to more specific
- Always know the level of abstract
  - when reading
  - when writing
  - when speaking

Try to analyse this presentation, it's structure, the different levels explored...

See how we can get to know many topics and yet stay high-level, and go deep only when required.

#### **Book references**

- How to think like a Scientist!
- Deep work book
- Getting Things Done: <u>Book</u> | <u>Free Resources</u>

#### **Previous talks**

- Java N.n: What to know? How to learn?
- Do we know our data as well as our tools?
- Naturally, getting productive, my journey with Grakn and Graql

#### Create something simple from scratch

- even if it's as simple or silly idea like the demos i have shown
- (it can also be putting existing components together from scratch)
- this can have a massive impact on us and our communities

# Learning by example

## DL4J example

- Github
- Blog post

#### **NLP** examples

- Example 1
  - Github
  - Blog post
- Example 2
  - Blog post
- Example 3
  - Blog post
- Better NLP

#### Jupyter Notebook example

- Example 1
  - Github
  - Blog: <u>Exploring NLP concepts using Apache OpenNLP</u> <u>inside a Jupyter notebook</u>
- Example 2
  - Blog post
- Example 3
  - Github
  - Blog post

#### Apache Zeppelin example

- Github
- Blog posts
  - Apache Zeppelin: stairway to notes\* haven!
  - Running Apache Zeppelin on Oracle Cloud Infrastructure

## graql-to-english, english-to-graql example

- Presentation
- Github

#### grCuda example

#### Blog posts

- grCUDA: A Polyglot Language Binding for CUDA in GraalVM.
   NVIDIA Developer Blog, November 2019.
- grCUDA: A Polyglot Language Binding. Presentation at Oracle CodeOne 2019, September 2019.
- Simplifying GPU Access. Presentation at NVIDIA GTC 2020, March 2020
- Optimizing Machine Learning Performance at Netsuite with GraalVM and NVIDIA GPUs

#### Github

#### graalPython examples

- Blog posts
  - Introduction to the Python implementation for GraalVM
  - Moving from Jython to GraalVM
  - Running Python on GraalVM
- Github