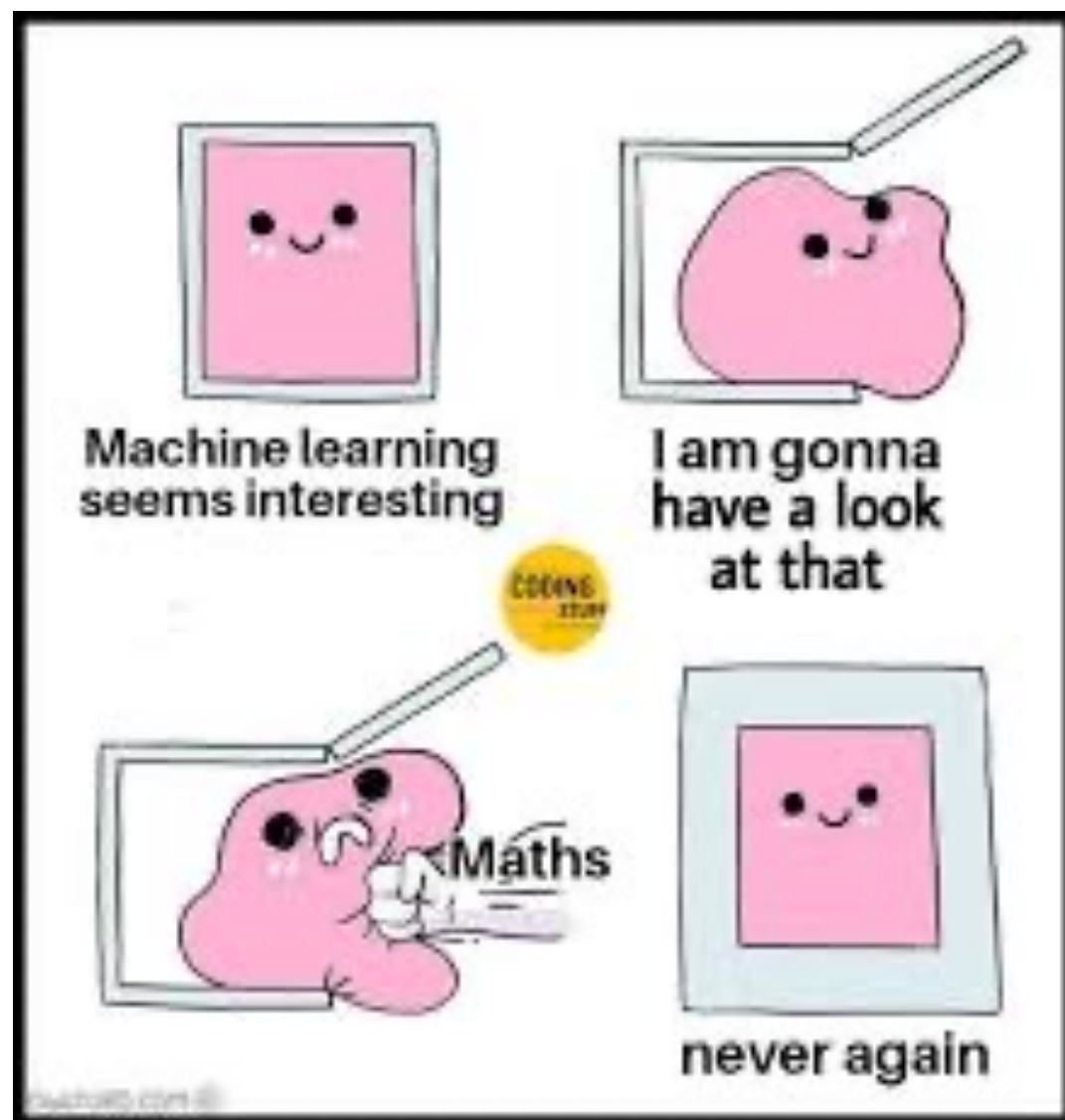
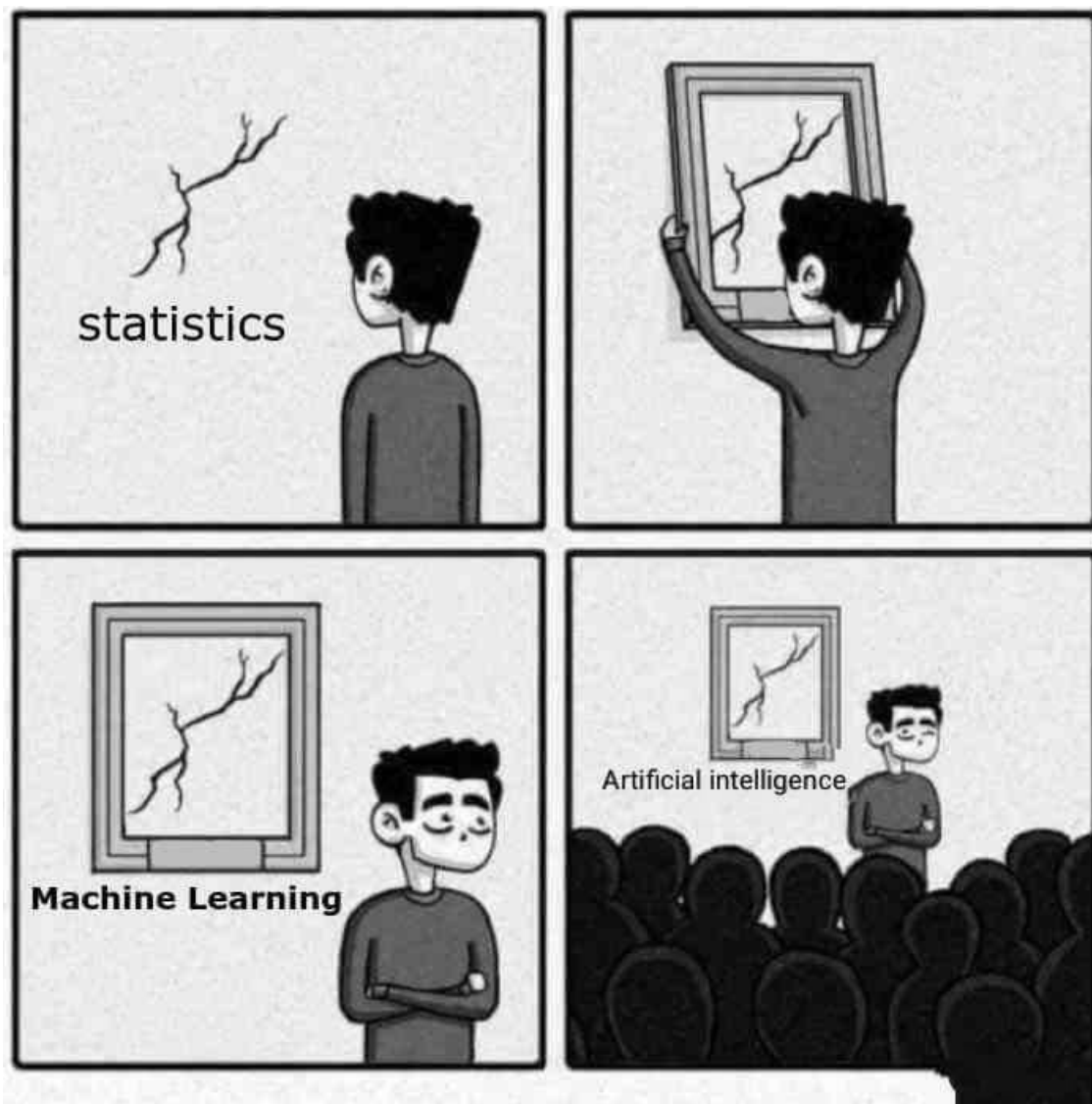


AI for SE

Shurui Zhou

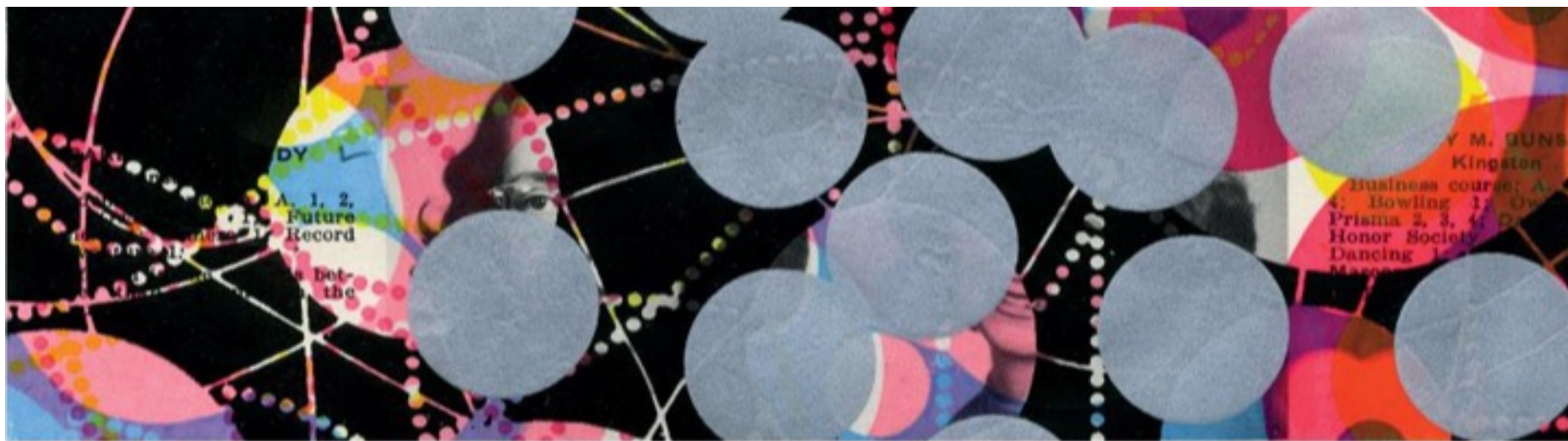


The Edward S. Rogers Sr. Department
of Electrical & Computer Engineering
UNIVERSITY OF TORONTO



Learning Goals

Understand the AI-enhanced software development processes in practices



NETWORK: TAMAR COHEN, ANDREW J. BURKLE, BOY, BLUE SCREEN DIV
A PAGE FROM A HIGH SCHOOL YEARBOOK, 5.5" X 12"

DATA

Data Scientist: The Sexiest Job of the 21st Century

by Thomas H. Davenport and D.J. Patil

FROM THE OCTOBER 2012 ISSUE

SUMMARY SAVE SHARE COMMENT TEXT SIZE PRINT BUY COPIES \$5.95

When Jonathan Goldman arrived for work in June 2006 at LinkedIn, the business networking site, the place still felt like a start-up. The company had just under 8 million accounts, and the number was growing quickly as existing members invited their friends and colleagues to join. But users weren't seeking out connections with the people who were already on the site at the rate executives had expected. Something was apparently missing in the social experience. As one LinkedIn manager put it, "It was like arriving at a conference reception and realizing you don't know anyone. So you just stand in the corner sipping your drink—and you probably leave early." Goldman, a PhD in physics from Stanford, was intrigued by the linking he did see going on and by the richness of the user profiles. It all made for messy data and unwieldy analysis, but as he began exploring people's connections, he started to see possibilities. He began forming theories, testing hunches, and finding patterns that allowed him to predict whose networks a given profile would land in. He could imagine that new features capitalizing on the heuristics he was developing might

WHAT TO READ NEXT

[Big Data: The Management Revolution](#)

[Making Advanced Analytics Work for You](#)

[Google Flu Trends' Failure Shows Good Data > Big Data](#)

VIEW MORE FROM THE

October 2012 Issue



2016 IEEE/ACM 38th IEEE International Conference on Software Engineering

The Emerging Role of Data Scientists on Software Development Teams

Miryung Kim
UCLA

Los Angeles, CA, USA
miryung@cs.ucla.edu

Thomas Zimmermann Robert DeLine Andrew Begel

Microsoft Research
Redmond, WA, USA

{tzimmer, rdeline, andrew.begel}@microsoft.com

Data-driven decision making has increased the demand for data scientists with statistical knowledge and skills.

What Do Data Scientists Work on?

Performance Regression

Are we getting better in terms of crashes or worse? [P3]

Requirements Identification

If you see the repetitive pattern where people don't recognize, the feature is there. [P3]

Root Cause Analysis

What areas of the product are failing and why? [P3]

Bug Prioritization

Oh, cool. Now we know which bugs we should fix first. Then how can we reproduce this error? [P5]

Server Anomaly Detection

Is this application log abnormal w.r.t. the rest of the data? [P12]

Failure Rate Estimation

Is the beta ready to ship? [P8]

Customer Understanding

How long do our users use the app? [P1]

What are the most popular features? [P4]

Cost Benefit Analysis

How many customer service calls can we prevent if we detect this type of anomaly? [P9]

Activities of Data Scientists

Collecting	Building the data collection platform
	Injecting telemetry
	Building the experimentation platform
Analyzing	Data merging and cleaning
	Sampling
	Shaping, feature selection
	Defining sensible metrics
	Building predictive models
	Defining ground truth
Using and Disseminating	Hypothesis testing
	Operationalizing models
	Defining actions and triggers
	Applying insights/models to business

Data Scientist Working Styles

- Insight Providers
- Modeling Specialists
- Platform Builders
- Polymaths
- Team Leaders

Analyze This! 145 Questions for Data Scientists in Software Engineering

Andrew Begel
Microsoft Research
Redmond, WA, USA
Andrew.Begel@microsoft.com

Questions for Data Scientists in Software Engineering: A Replication

Hennie Huijgens
Delft University of Technology
Delft, The Netherlands
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Ayushi Rastogi
Ernst Mulders*
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Georgios Gousios
Arie van Deursen
Delft University of Technology
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arie.vandeursen@tudelft.nl

“Please list up to five questions you would like [a team of data scientists who specialize in studying how software is developed] to answer.”



What metrics are the **best predictors of failures**?

If I increase **test coverage**, will that actually increase software quality?

What is the **data quality** level used in empirical studies and how much does it actually matter?

Are there any **metrics that are indicators of failures** in both Open Source and Commercial domains?

I just submitted a **bug report**.
Will it be fixed?

How can I tell if a piece of software will have **vulnerabilities**?

Should I be writing **unit tests** in my software project?

Do **cross-cutting concerns** cause defects?

Is strong **code ownership** good or bad for software quality?

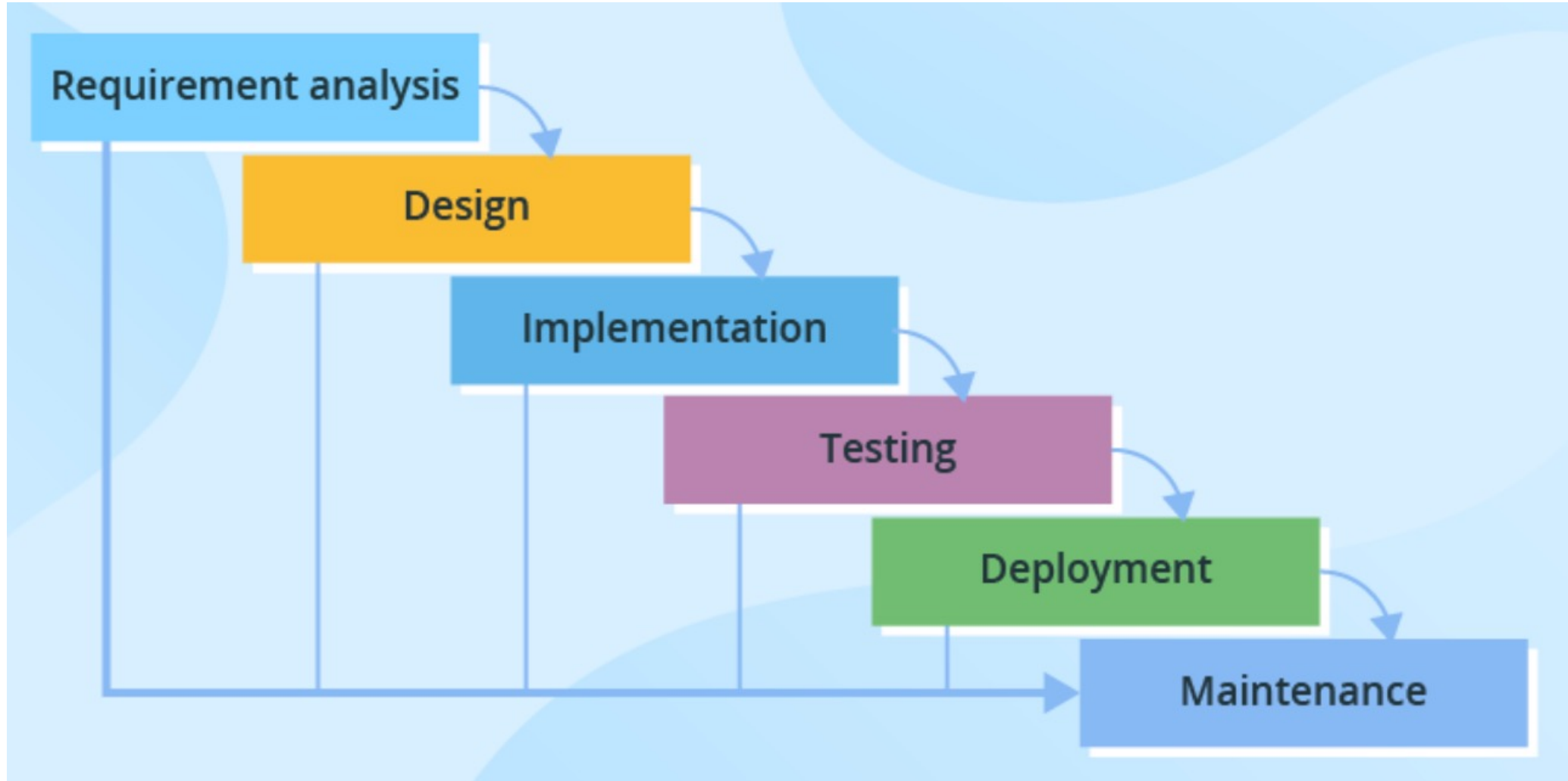
Does **Test Driven Development** (TDD) produce better code in shorter time?

Does **Distributed/Global software development** affect quality?

© Microsoft Corporation

How would you approach these questions with data?

- Where to focus testing effort?
- Is our review practice effective?
- Is the expensive static analysis tool paying off?
- Should we invest in security training?
- What is a good team size?

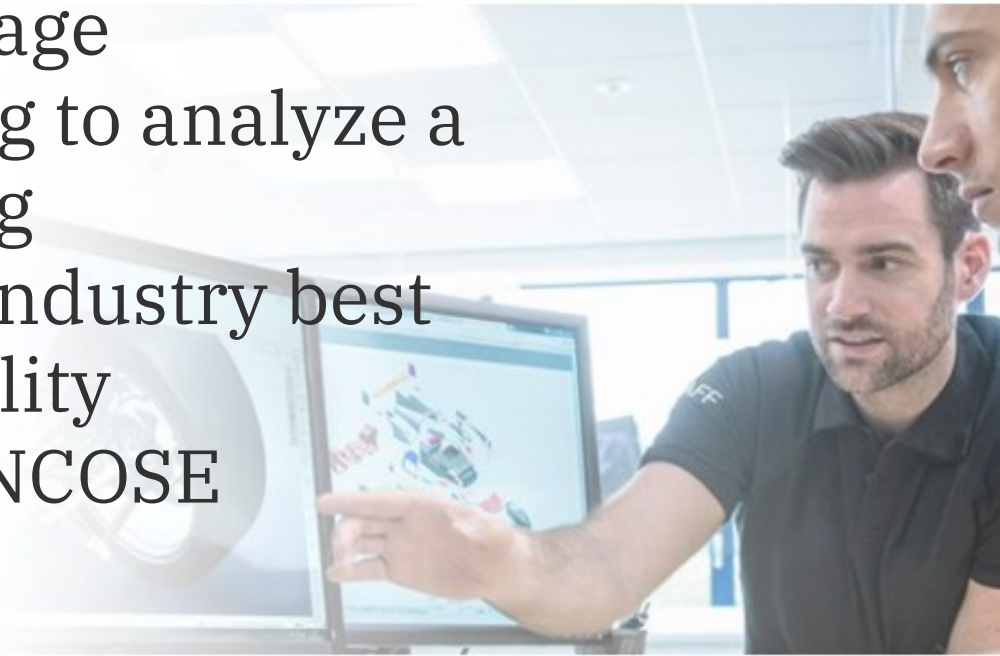


Requirement Engineering

Engineering breakthrough: IBM introduces Watson AI for RQA

By Maggie Mae Armstrong | 2 minute read | February 28, 2019

Watson AI uses natural language processing and understanding to analyze a requirement's text, suggesting improvements that leverage industry best practices for writing high quality requirements, based on the INCOSE Guidelines for Writing Good Requirements.



<https://www.ibm.com/blogs/internet-of-things/iot-ibm-introduces-watson-ai-for-engineering-with-requirements-management-quality-assistant/>



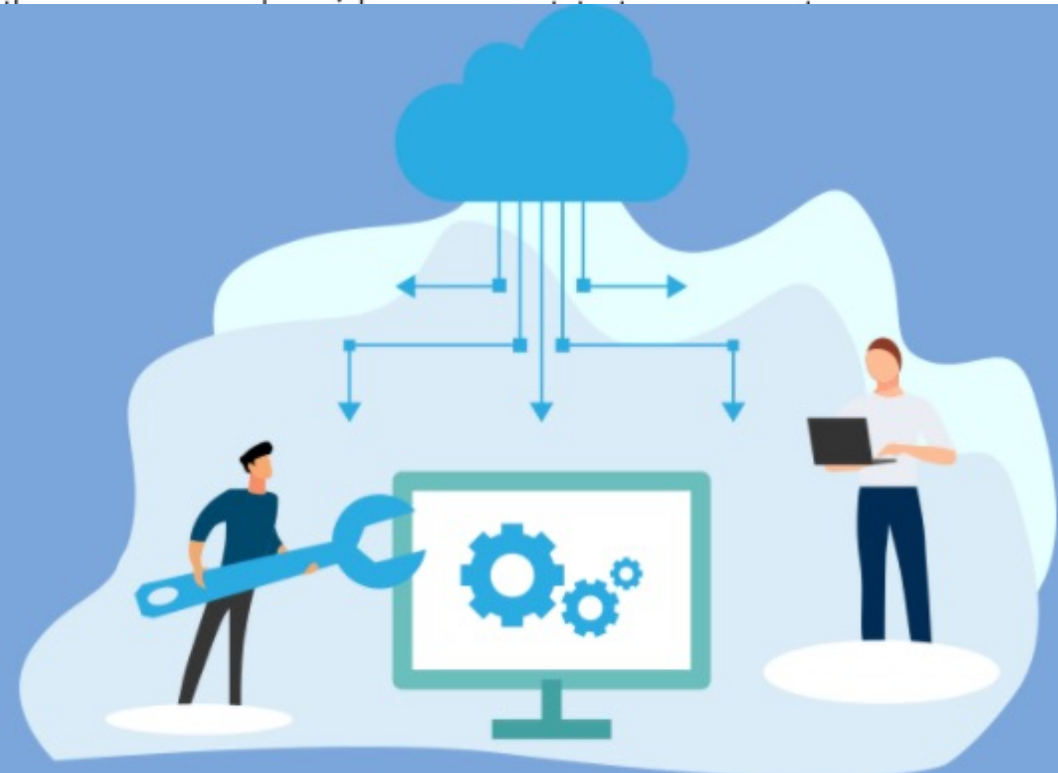
<https://www.youtube.com/watch?v=pXaKgAn7PJo>

Requirements Management ALM platform

Visure Requirements is an easy and comprehensive Requirements Management tool. It integrates in

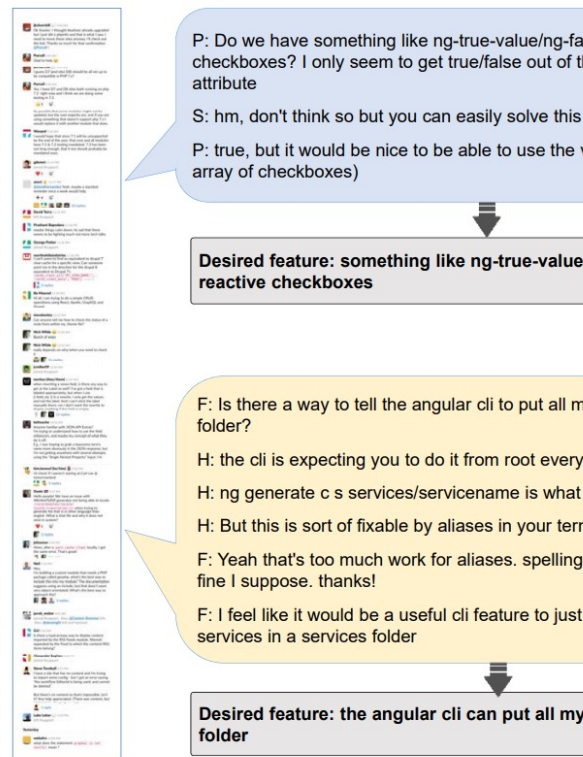
Meet Alice: Your Cognitive Assistant for Business Analysis

Your requirements gathering is about to get easier, better and faster. How? Artificial intelligence (AI) and machine learning. The most tedious part of the requirements process can often be gathering and elicitation. Yet that part of the process is well-suited for AI's capabilities.



Requirement Analysis

- Detection of Hidden Feature Requests from Massive Chat Messages via Deep Siamese Network . Shi et al. (ICSE), 2020



Chat messages



Dialogues for training

Dialog1

Dialog2

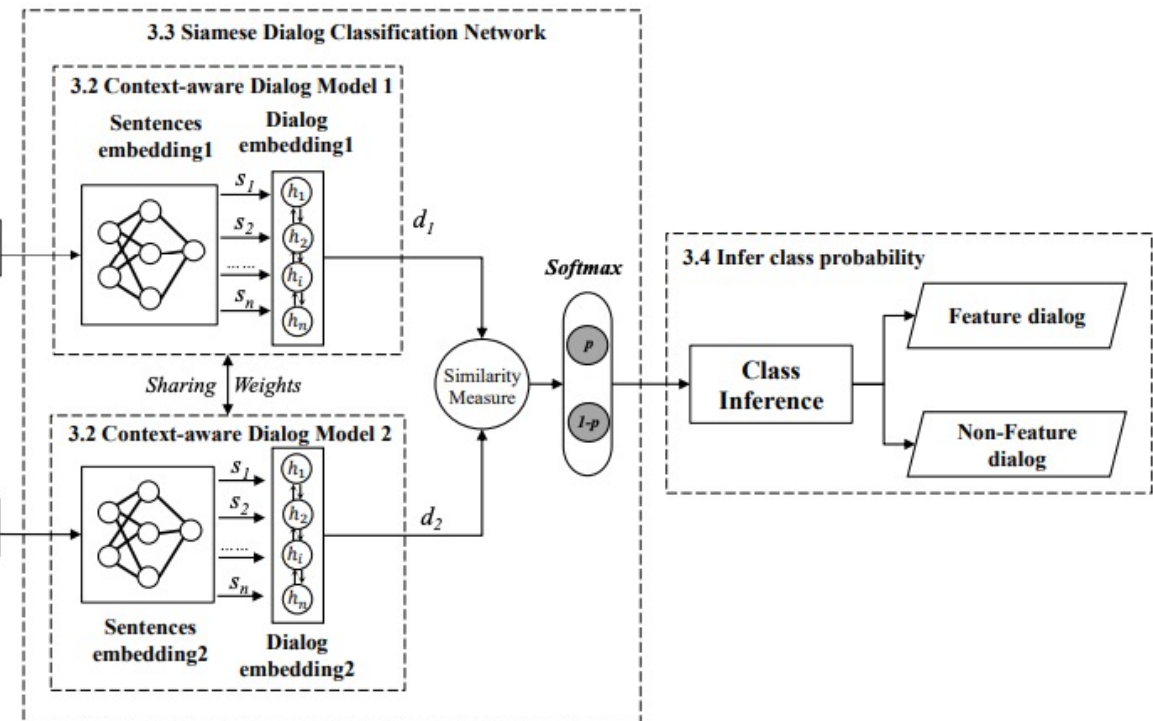


Figure 1: Example chat message from A where requests to desired features are buried

Figure 2: The Overview of FRMiner


Design

Meet AIDA: Your Artificial Intelligence Design Assistant

One of the big topics in design right now is artificial intelligence. Can a computer program actually design a website? Can it help a person speed up or improve the process?

Bookmark is taking the theory to a whole new level with its Artificial Intelligence Design Assistant, or AIDA for short. AIDA learns your needs and desires and uses this knowledge to create the perfect website for you. Today we're taking a look at how it works!

The Ultimate Designer Toolkit: 2 Million+ Assets



BOOKMARK

ON:	19 APR 2017
BY:	CARRIE COUSINS
CATEGORY:	REVIEWS
LENGTH:	4 MIN READ

Meet AIDA

www.aidapages.com



<https://www.youtube.com/watch?v=mQz5IT1t1s4>

Coding

Code Completion



Give your development team
AI superpowers

Codota automatically learns the patterns and rules in your company's proprietary code and makes sure your developers have the best code insights, whenever and wherever they need them.

<https://www.kite.com/>



Code Faster. Stay in Flow.

Kite adds AI powered code completions to your code editor, giving developers superpowers.

 Download for Free

```
1  import os
2  import sys
3
4  def count_py_files_in_repos(dirname):
5      i|
```

kite.com




<https://www.youtube.com/watch?v=bF50YPyUKTQ>



Use machine-learning-assisted code completion

You can utilize machine learning models to rank most suitable items higher in the suggestions list.







To do this, in the **Settings/Preferences** dialog , go to **Editor | General | Code Completion** and enable the **Rank completion suggestions based on Machine Learning** option under **Machine Learning-Assisted Completion**.



This feature is experimental, so ranking may not change noticeably.



Visual Studio IntelliCode

Microsoft |  8,246,945 installs |      (54) | Free

```
loss = tf.reduce_sum(tf.square(linear_model - y))  
optimizer = tf.train.GradientDescentOptimizer(0.01)  
  
train = optimizer
```

Deep TabNine: A Powerful Code AutoCompleter For Developers



Synced Follow

Jul 18, 2019 · 3 min read

<https://medium.com/syncedreview/deep-tabnine-a-powerful-ai-code-autocompleter-for-developers-70454a5953fe>



Gerard de Melo
@gdm3000



Amazing!! Deep Learning-based NLP techniques are going to revolutionize the way we write software. Here's Deep TabNine, a GPT-2 model trained on around 2 million files from GitHub. Details at tabnine.com/blog/deep #nlproc

```
1 import os
2 import sys
3
4 # Count lines of code in the given directory, separated by file extension
5 def main(directory):
6     line_count = {}
7     for filename in os.listdir(directory):
8         _, ext = os.path.splitext(filename)
9         if ext not in line_count:
10             line_count[ext] = 0
11         for line in open(os.path.join(directory, filename)):
12             |
13
14
15
16
17
18
19
```

5:31 AM · Jul 17, 2019



8.4K



3.4K people are Tweeting about this



Sharif Shameem @sharifshameem · Jul 13

...

This is mind blowing.

With GPT-3, I built a layout generator where you just describe any layout you want, and it generates the JSX code for you.

W H A T

Describe a layout.

Just describe any layout you want, and it'll try to render below!

large text that says "WELCOME TO MY NEWSLETTER" and a blue button that sa

Generate

```
<h1 style={{fontSize: 50, color: 'white'}}>WELCOME TO MY NEWSLETTER</h1><button style={{color: 'white', backgroundColor: 'blue'}}>Subscribe</button>
```

**WELCOME TO MY
NEWSLETTER**

Subscribe

1:41 1.8M views

699

14.3K

42.3K



https://twitter.com/sharifshameem/status/1282676454690451457?ref_src=twsrc%5Etfw%7Ctwcamp%5Etweetembed%7Ctwterm%5E1282676454690451457%7Ctwgr%5E%7Ctwcon%5Es1_&ref_url=https%3A%2F%2Fanalyticsindiamag.com%2Fopen-ai-gpt-3-code-generator-app-building%2F

ML APPLICATIONS | DEVELOPER TOOLS

Aroma: Using machine learning for code recommendation



Technical preview

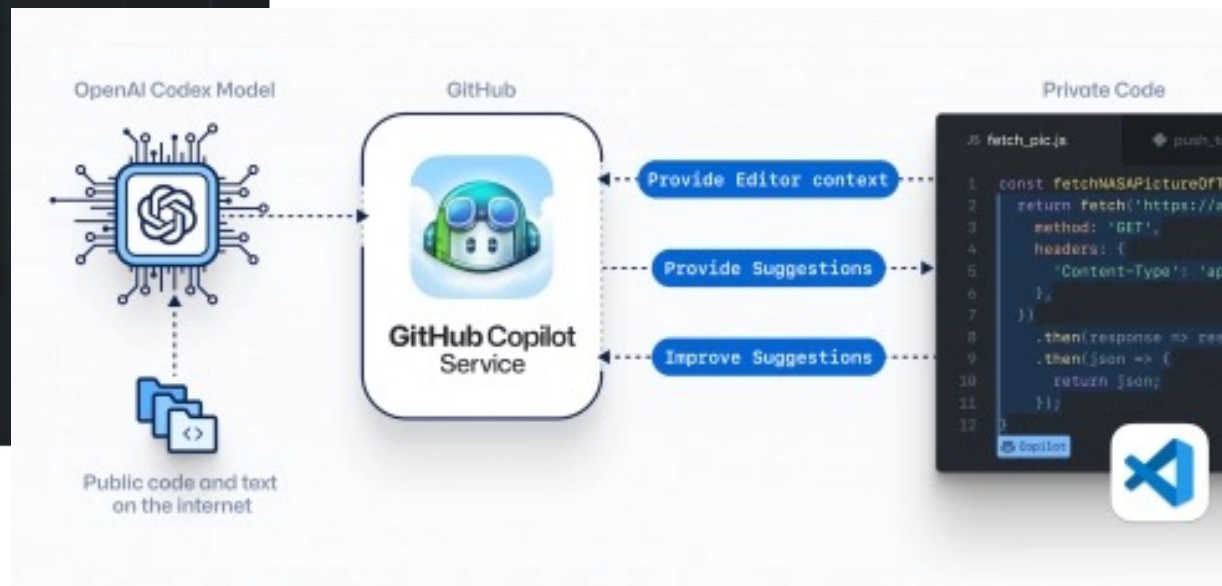
Your AI pair programmer

```
fetch_pic.js  push_to_git.py  JS d3_scale.js  JS fetch_stock.js  JS material_ui.js

1  const fetchNASAPictureOfTheDay = () => {
2    return fetch('https://api.nasa.gov/planetary/apod?api_key=DEMO_KEY', {
3      method: 'GET',
4      headers: {
5        'Content-Type': 'application/json',
6      },
7    })
8    .then(response => response.json())
9    .then(json => {
10     return json;
11   });
12 }
```

Copilot

GitHub Copilot



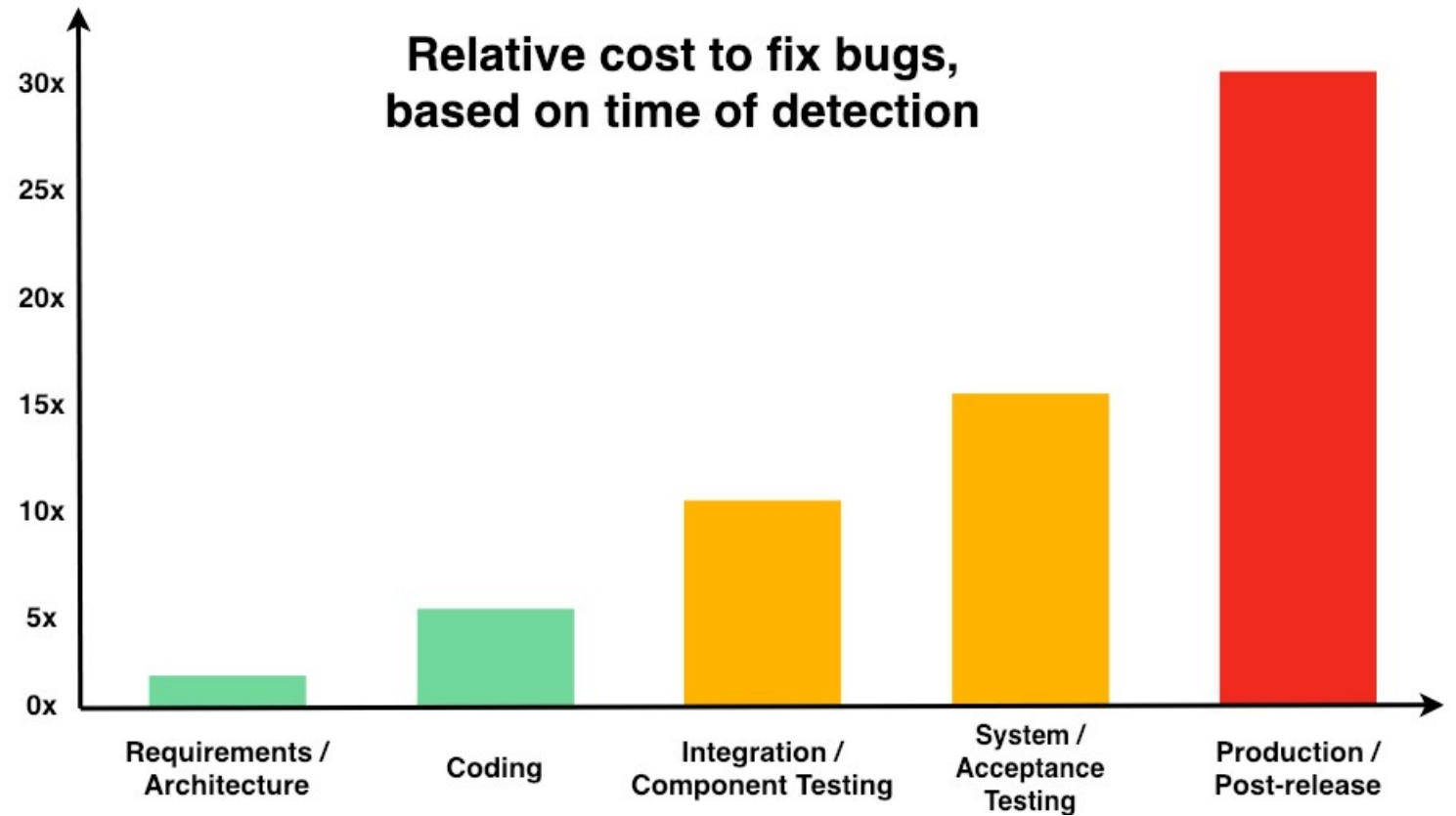
June 29, 2021 — Open Source, Product

Introducing GitHub Copilot: your AI pair programmer



Nat Friedman

Debugging



<https://deepsources.io/blog/exponential-cost-of-fixing-bugs/>

Ubisoft : ML catches 70 % of bugs prior to testing

“The statistical nature of machine learning involves us changing the way we work,” he says. Unlike traditional software, in which developers write out rules for the application to follow, machine-learning algorithms use data to guide how the software should act.

-- Yves Jacquier,
executive director, production studio
services, Ubisoft Montreal

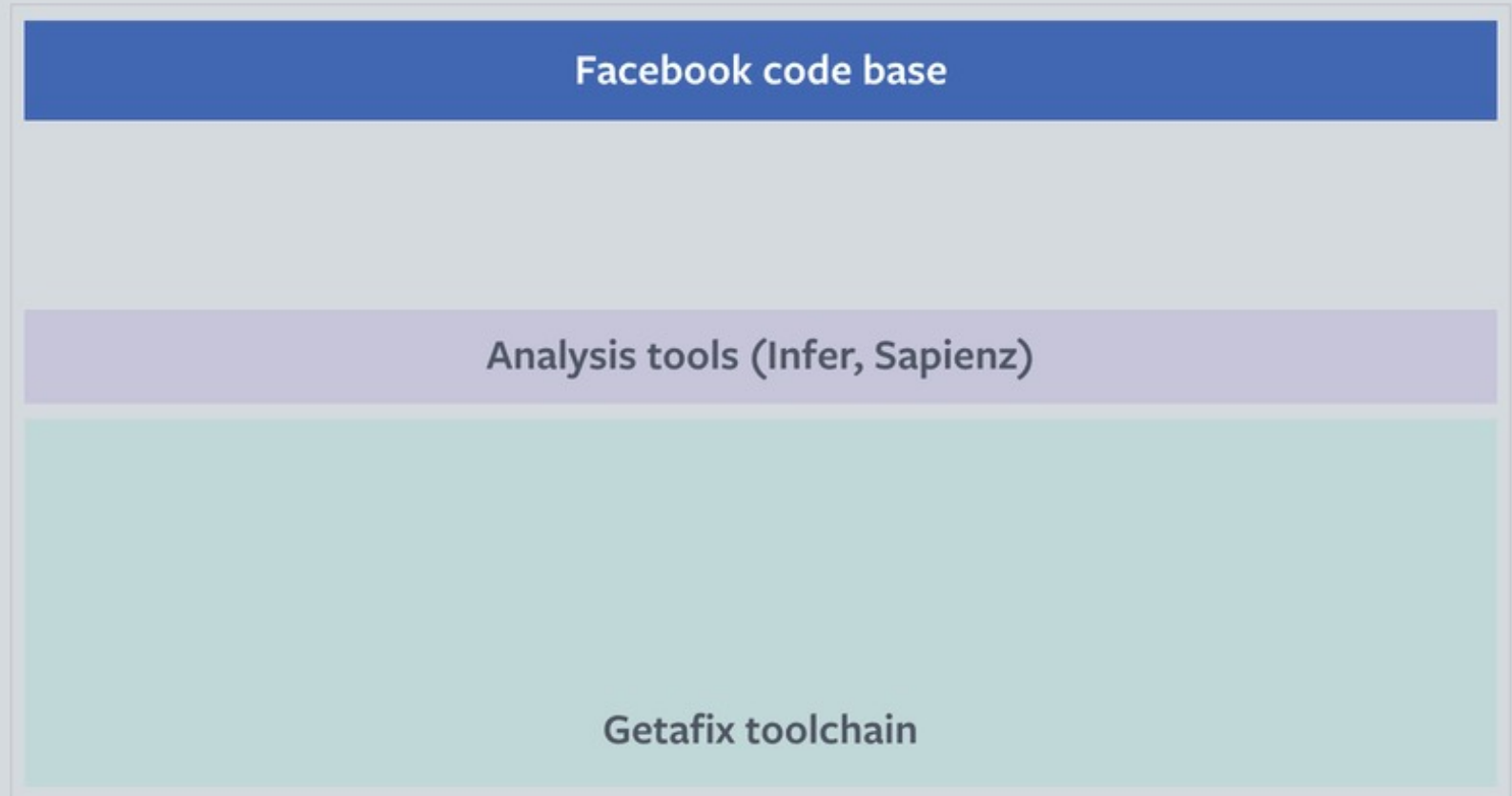


<https://www.pmi.org/learning/library/ai-debug-code-11523>

<https://engineering.fb.com/2018/11/06/developer-tools/getafix-how-facebook-tools-learn-to-fix-bugs-automatically/>

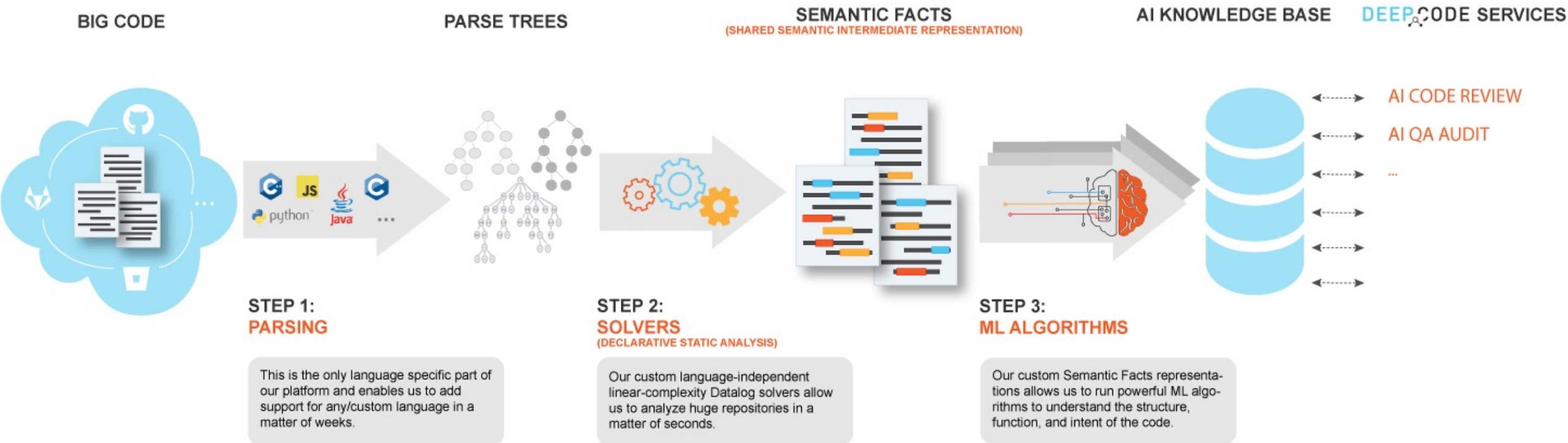
Debugging

Getafix: How Facebook tools learn to fix bugs automatically



Quality Assurance

DeepCode



DEEP CODE



**Write better code with the knowledge
of the global development community**





CodeQL

CodeQL helps you explore code quickly to find and eradicate all variants of vulnerabilities before they become a problem.

By automating variant analysis, CodeQL enables product security teams to find zero-days and variants of critical vulnerabilities.

Podcast:

<https://www.youtube.com/watch?v=bRUpRxFFlyQ>

<https://www.youtube.com/watch?v=pYzfGaLTqC0>

Deployment



Continuous app delivery firm Harness raises \$60M



BY MIKE WHEATLEY

<https://siliconangle.com/2019/04/23/continuous-app-delivery-firm-harness-raises-60m/>



<https://www.youtube.com/watch?v=l4sbENt4leM>

OPSANI



Project Management

How CraneAi uses Artificial Intelligence to help teams build apps faster

Behind the scenes look at how CraneAi's uses artificial intelligence to empower teams



Ryan Hickman

Follow

Nov 30, 2018 · 5 min read





Crane

<https://www.youtube.com/watch?v=b3XINJtwcD8>

“Tara’s mission is to help teams develop their plans with visibility and predictability.”



COMPANY NEWS

Ford and Cisco are turning to an AI company to find the best freelance programmers



EDITOR

January 18, 2018

Trade-off?

Software 2.0



Andrej Karpathy Nov 11, 2017 · 8 min read



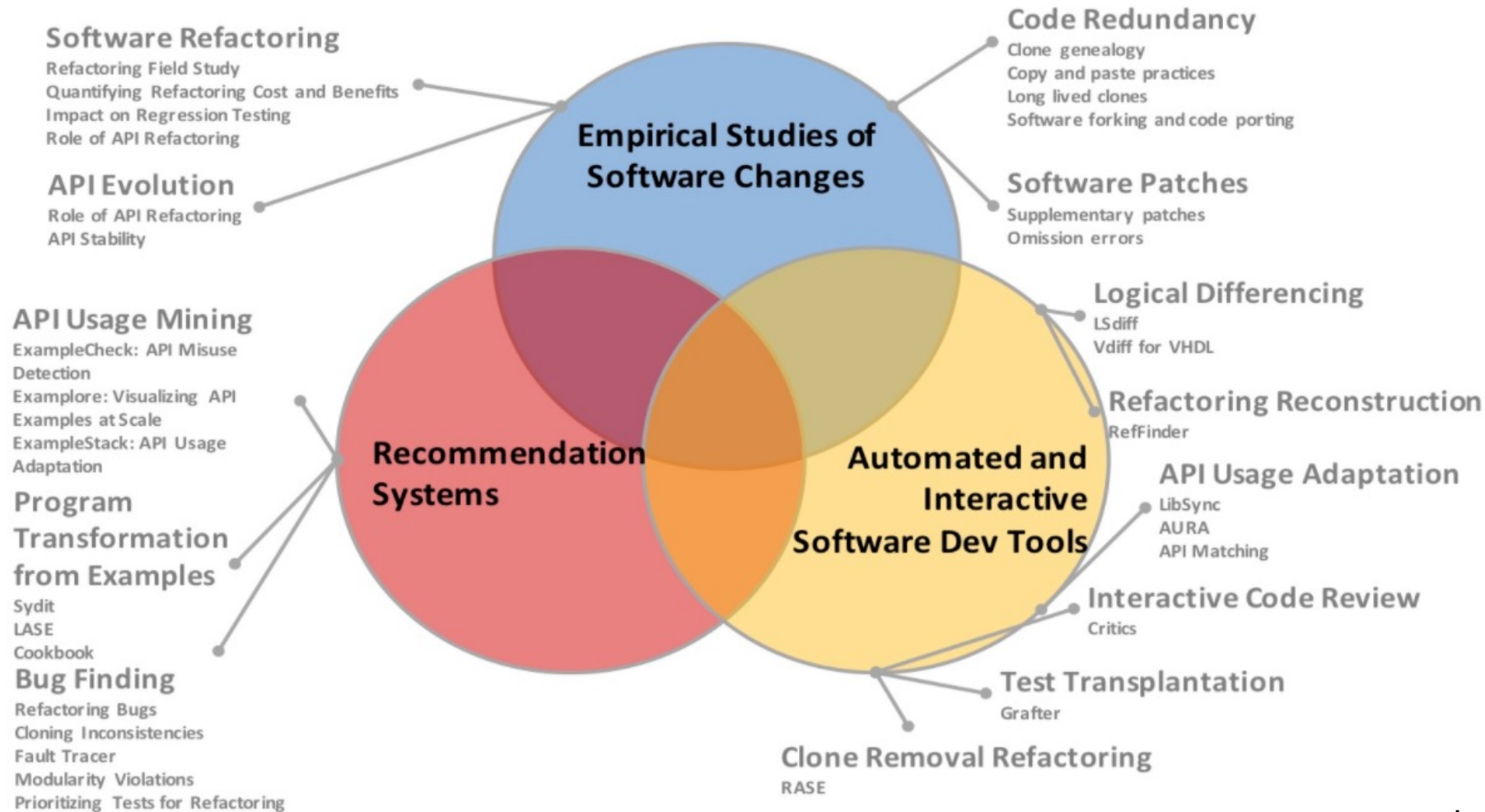
I sometimes see people refer to neural networks as just “another tool in your machine learning toolbox”. They have some pros and cons, they work here or there, and sometimes you can use them to win Kaggle competitions. Unfortunately, this interpretation completely misses the forest for the trees. Neural networks are not just another classifier, they represent the beginning of a fundamental shift in how we write software. They are Software 2.0.

<https://medium.com/@karpathy/software-2-0-a64152b37c35>



I got myself a cool AI T-Shirt -
then the sticker began to peel
off

Data Analytics for Software Engineering (DA4SE)



<http://web.cs.ucla.edu/~miryung/>