**IT INDUSTRY: THE DIFERENCE BETWEEN**

**CODER, PROGRAMMER, DEVELOPER, ENGINEER**

**Cristian BRÎNZA1**

*1FAF-212, FCIM, UTM, Chișinau, Moldova Republic of*

\*Corresponding author: Cristian Brînza, [cristian.brinza@isa.utm.md](mailto:cristian.brinza@isa.utm.md)

**Abstract**

*The confusion about the difference between these titles, appear even in experts discussions, in the field of agreement or disagreement on whether or not the terminologies distinct. What’s important to know they aren’t the same thing. The "branches" of Computer Science - from Machine Learning to Cybersecurity, Computer Engineering to Human Computer Interaction - all offer high-growth career paths and fascinating academic areas of study [1]. This article will get into more detail about what each path includes to assist you make an objective view to define, devise and compare them.*

**Keywords***: programmer,* *developer, engineer, coder, differences, similarities*

**Introduction**

The joke „A software engineer, a developer, and coder walk into a bar. — Here come the programmers! — says the bartender. „ or the questions many of us heard „— Can you help me with something? ... it's something form your profession”, make a big confusion regarding the concept of IT specialties, so let’s look into it.

As diverse as the era of technology is, so too is the range of jobs available inside of it.

Computer science is a complex subject. Many positions that appear to be identical might have small variations that make them unique.

The big issue is, does it matter which terminology you use in your job descriptions? Or do these three job titles need a variety of tasks? Or do you need to generate job descriptions for them. Let us dive into it.

Let’s clarify the distinctions between them.

**The defining division**

All of them are very important, they contribute to the operation of all computers and equipment, science, and humanity development. So, it is critical to know the correct name for the job when you go to solve an IT problem.

There really is no official differentiation between jobs, with organizations defining definitions that suit their requirements based on their own expertise and knowledge. To further confuse things, there might be geographical discrepancies, with unique differences in schooling. To draw conclusions, however, a range of data sources can be reviewed and analyzed. The variation of role titles did not occur due to fundamental distinctions in how these functions function. Instead, that was a historic process of industry growth and maturation. The collision of foreign words contributed to the diversity.

There is no incremental difference in the way these jobs of digital production perform in their specific environment. Nevertheless, there are small distinctions in methods to completing technical jobs that may give you an idea of how the relationship will proceed if you agree on a certain nomenclature.

**Who are Programmers?**

Programmer - a person who writes a program so that data may be processed by a computer [2]. The generally accepted definition of a programmer is somebody who writes, tests, debugs, and maintains the source code for programs without significant participation in the user experience or design.

Programmers are capable of converting ideas to clear, error-free code. They generally know a variety of programming languages, data structures, and algorithms. If you see someone in a programming job on their CV, it is likely that they are primarily concerned with translating specs into code.

They are similar to developers, however those who implement are not the same as those who can design or create a well-structured class structure inside the software. They can do a variety of tasks.

**Who are Coders?**

Coder - a person or thing that codes [5]. People outside of the tech field frequently refer to anybody who can write the syntactic writing in a text editor as a coder, typically the least well-trained and performance typing writer that implement methods, in order to code a task, and compile an application.

Because they are frequently new to the profession and only know one coding language, these individuals do not have the same algorithmic understanding as a programmer or developer. Coders are typically tasked with writing straightforward bits of code that developers may readily delegate.

Since some people are put off by the moniker, its often referred to as "Junior Developer" or "Junior Programmer."

Coders can develop software that can be utilized in a variety of applications, including apps, video games, social networking platforms, and more. Coders aren't always able to participate in all stages of software development, such as design or testing; instead, they usually focus on producing the base code.

**Who are Software engineers?**

A software engineer is a person who applies the principles of software engineering to design, develop, maintain, test, and evaluate computer software [3]. They are the highest level among all, who are most experienced around.

Shortly, in the IT business, a software engineer is a jack-of-all-trades. Software engineers, also known as "software architects," have a wide range of duties and skills. Software engineers use engineering concepts/principles to create software.

An engineer role typically implies that you are a developer with a specific type of degree, some engineering knowledge, and the ability to create a system.

These engineering ideas are a particular way of approaching a problem. Software engineers examine hardware and software platforms to develop software which will perform well in that context, just as civil engineers analyze the river bed before creating a bridge foundation.

**Who are Developers?**

Software developers have a less formal role than engineers and can be closely involved with specific project areas — including writing code. At the same time, they drive the overall software development lifecycle — including working across functional teams to transform requirements into features, managing development teams and processes, and conducting software testing and maintenance [4].

Although the terms developer and programmer are frequently interchanged, usually, developers are referred to as project overseers who are accountable for the complete design of the application from start to end.

Software developers are the brains behind all kinds of computer software.

Developers, as opposed to Programmers, might be more specific when it comes to development software.

Although some programmers concentrate on a single program or app, others build massive network systems or foundational systems can help trigger and fuel other applications. That's why, they are divided into two classifications/categories of developers: applications software developers and systems software developers.

**The clear terminologies difference**

Having a clear understanding of the differences between such terminologies will help you understand IT specialties more quickly. It will assist you in determining what should be prioritized in your learning. It will also allow you to take a fresh look at the entire process of choosing.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **Coders** | **Programmers** | **Developers** | **Engineers** |
| Skills | None/Low | Medium | Medium | Extra High |
| Learning | Low | Medium | Medium | High |
| Knowledge | Googling  Basic logic  Compiling ability | Programing languages | Project management  Teamwork | Science  High Math  Physics |
| Learning methods | On you own  Courses | College  Professional school  Internship | Company  Freelancing  Projects | University  Academies  Science facilities |
| Responsibilities | Coding  Debugging  Interface designing | Algorithm  implementations  Logical flow  Failure proofing | Building a project  Mentioning the software solution  Client relations | Creating logical methods and scientific implementation |
| Approach | Beginner approach | Professional approach | Project approach  And/or  Team approach | Scientific approach |
| Salary | Low | Medium | High | Extra High |

Another method to grasp the distinctions between a Coder, a Programmer, a Developer, and a Software Engineer is to see them as a hierarchy or as a stair, with the Coder at the bottom and the Software Engineer at the top.

Perhaps all of these job titles may mean, because some Developers that could do everything a Software Engineer can or a Coder may find a new way if solving a problem, or do a more important task than other, there are really some differences between them that are worth knowing, and that affects their viewing as a job and as importance.

You can also pass from one to another, if adapting to new approaches, environments, and knowledges. It doesn't matter whether certain organizations pay extra attention to their employees' names or not; what counts is understanding what you can accomplish and how effectively you can do it.

In a broad sense, all software engineers are already programmers or developers, that were at the beginning coders too. They need coding experience to become capable of larger and larger task, and need to learn how to structure and adapt the product to the costumer and maintain, test, proof and sell it.

Additionally, software engineers often have a wide range of employment duties. It is their role as software developers to transform a concept into a marketable software product. On the other hand, programmers often have a narrow scope. They often take instructions from a software engineer, developer, or designer and convert them into code. Clients, design requirements, and other broad-scope issues are seldom a priority for programmers. Coders are the ones that do the base of the program, and implement already existing pre-made methods so solve problems, that are based on solving algorithms.

**Conclusions**

In conclusion, distinguishing programmer, coder, developer, and software engineer job titles can get complicated. They are often used interchangeably but from many differences persist.

The natural defense mechanism is avoidance of the unknown. People typically stick to what we are acquainted with to save time and effort. Being conscious of many kinds of things, groups, and occurrences is a matter of experience in this circumstance.

Even if you are working in the technology industry, you might not know the meaning of all these job titles. So, if you will have to face a tough time distinguishing, this article you definitely help you a lot.

It is tremendously beneficial for a business owner, a startup entrepreneur, a student or a person that is searching for a job to be able to spot patterns and make experience-based judgments... But first, a team must be chosen. To prevent being overwhelmed by the names, you need at least be familiar with the nuances of each function this article offers you a good understanding of what each title do and some description to for a base knowledge of them.

**Thanks/Acknowledgements.** I would like to express my very great appreciation to ms. Gogoi Elena, for the helpful review, valuable and constructive suggestions and commenting that improved the article.

**References**

**Books:**

1. RICE.EDU *Computer Science vs Software Engineering: What’s the Difference?*[2021], [accessed 09.03.2022], Available at: <https://csweb.rice.edu/academics/graduate-programs/online-mcs/blog/computer-science-vs-software-engineering>
2. Definition from Collins *English Dictionary – Complete and Unabridged*, 12th Edition 2014 © HarperCollins Publishers 1991, 1994, 1998, 2000, 2003, 2006, 2007, 2009, 2011, 2014
3. Wikipedia *Software engineering* [online]. 2022, [accessed 09.03.2022], Available at: <https://en.wikipedia.org/wiki/Software_engineering>
4. IBM *Software Engineer vs. Software Developer – What’s the Difference?* Fullstack Academy Available at: <https://www.ibm.com/topics/software-development> (link resides outside of ibm.com) <https://www.fullstackacademy.com/blog/software-engineer-vs-software-developer>
5. Definition from Collins *English Dictionary – Complete and Unabridged*, 12th Edition 2014 © HarperCollins Publishers 1991, 1994, 1998, 2000, 2003, 2006, 2007, 2009, 2011, 2014