

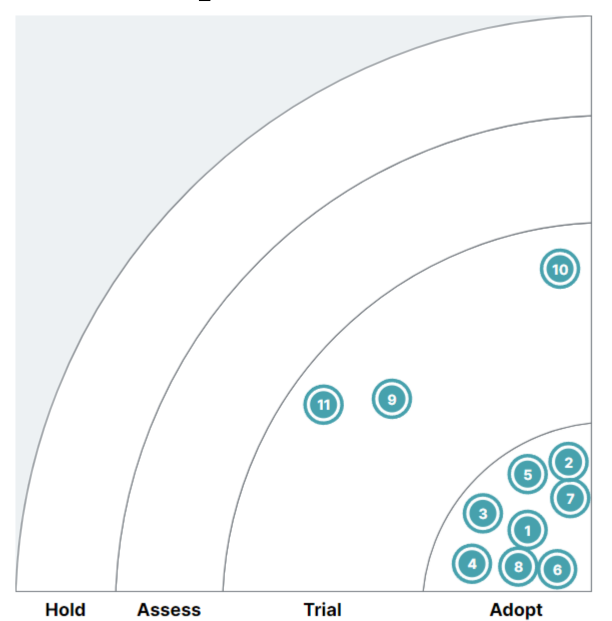
#### НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ ЯДЕРНЫЙ УНИВЕРСИТЕТ «МИФИ»

# Проектирование информационных систем Технологический радар

Студент: Леонов Владислав Вячеславович

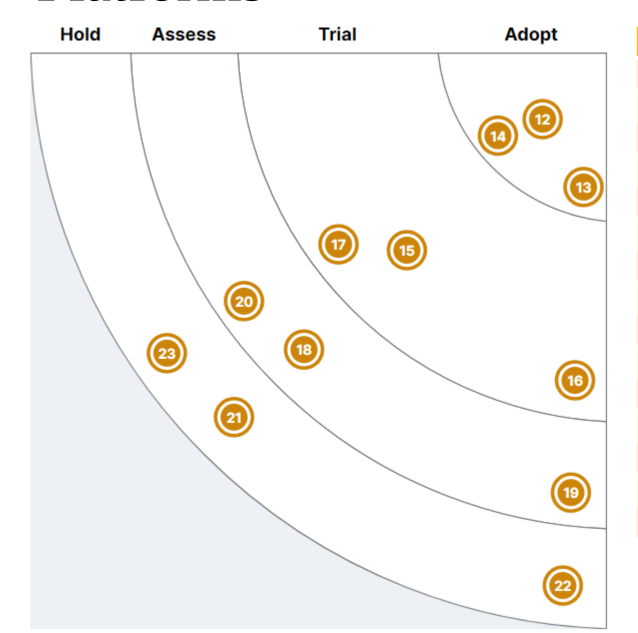
Группа: М23-524

# Techniques



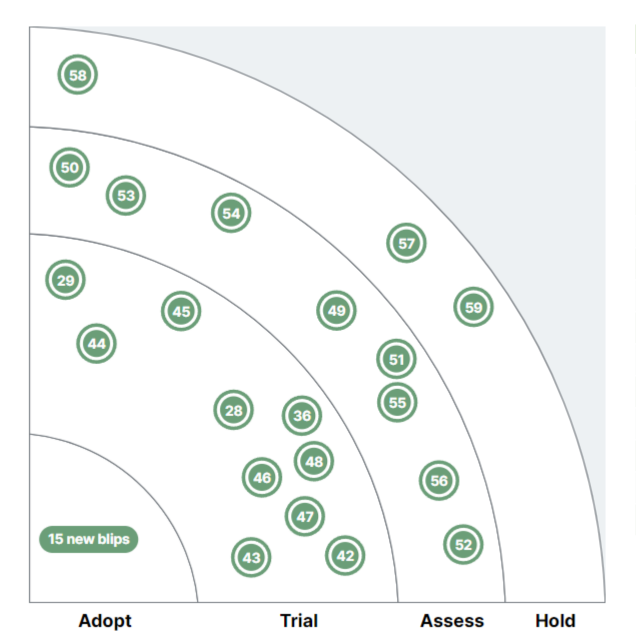
Adopt	Trial	Assess	Hold
1. Git	9. MsgBrokers		
2. Internet	10. Virtualization		
3. Conteiners	11. Caching		
4. API			
5. Databases			
6. CI/CD			
7. WebServers			
8. OOP			

#### Platforms



Adopt	Trial	Assess	Hold
12. Windows	15. Android	18. Blockchain	21. Unix
13. Linux	16. IOS	19. Arduino	22. FreeDOS
14. Web	17. Clouds	20. Rasberry Pi	23. Mainframes

### **Tools**



Adopt	Trial	Assess	Hold
24. GitHub	28. RabbitMQ	49. BitBucket	57. MySQL
25. PostgreSQL	29. ELK	50. MariaDB	58. Memcached
26. MongoDB	36. Jenkins	51. Firebase	59. Apache
27. Redis	42. GitLab	52. AWS	
30. Docker	43. Oracle	53. Azure	
31. Nginx	44. Cassandra	54. Google Cloud	
32. Prometheus	45. Kafka	55. Terraform	
33. Graphana	46. Kubernetes	56. Vault	
34. DBeaver	47. ChatGPT		
35. VS Code	48. Postman		
37. Notepad++			
38. Swagger			
39. Markdown			
40. Latex			
41. Ansible			

4

## Languages&Frameworks



Adopt	Trial	Assess	Hold
60. Go	73. Java	78. Ruby	84. Pascal
61. Python	74. JavaScript	79. Rust	85. Perl
62. C++	75. Swift	80. Tornado	86. Fortran
63. C	76. Kotlin	81. Pyramid	87. Lisp
64. Gin	77. Beego	82. UE	88. Prolog
65. Echo		83. Unity	
66. Django			
67. Flask			
68. FastAPI			
69. QT			
70. OpenCV			
71. PyTorch			
72. Tensorflow			