



НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ ЯДЕРНЫЙ УНИВЕРСИТЕТ «МИФИ»

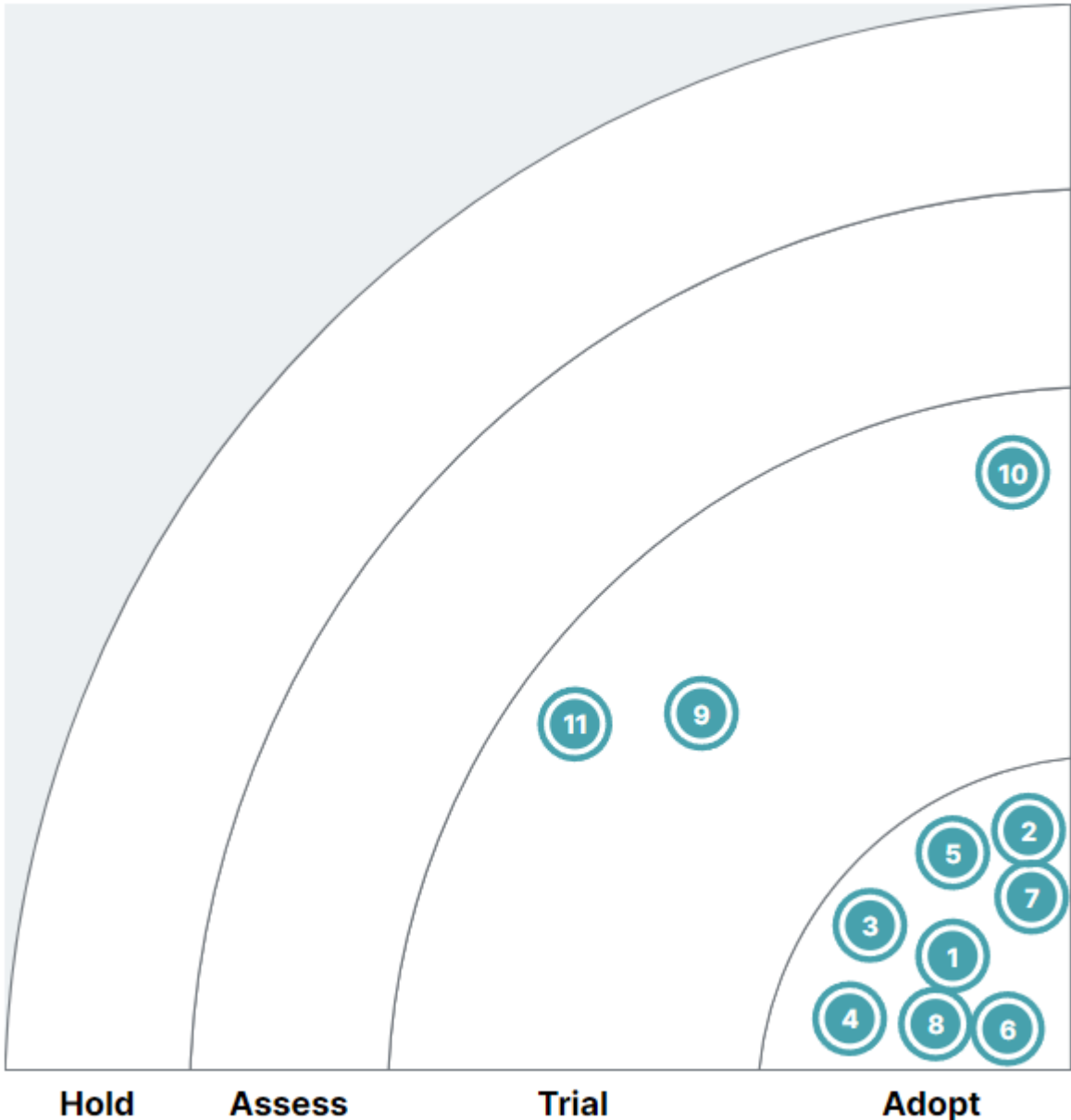
Проектирование информационных систем Технологический радар

Студент: Леонов Владислав Вячеславович

Группа: М23-524

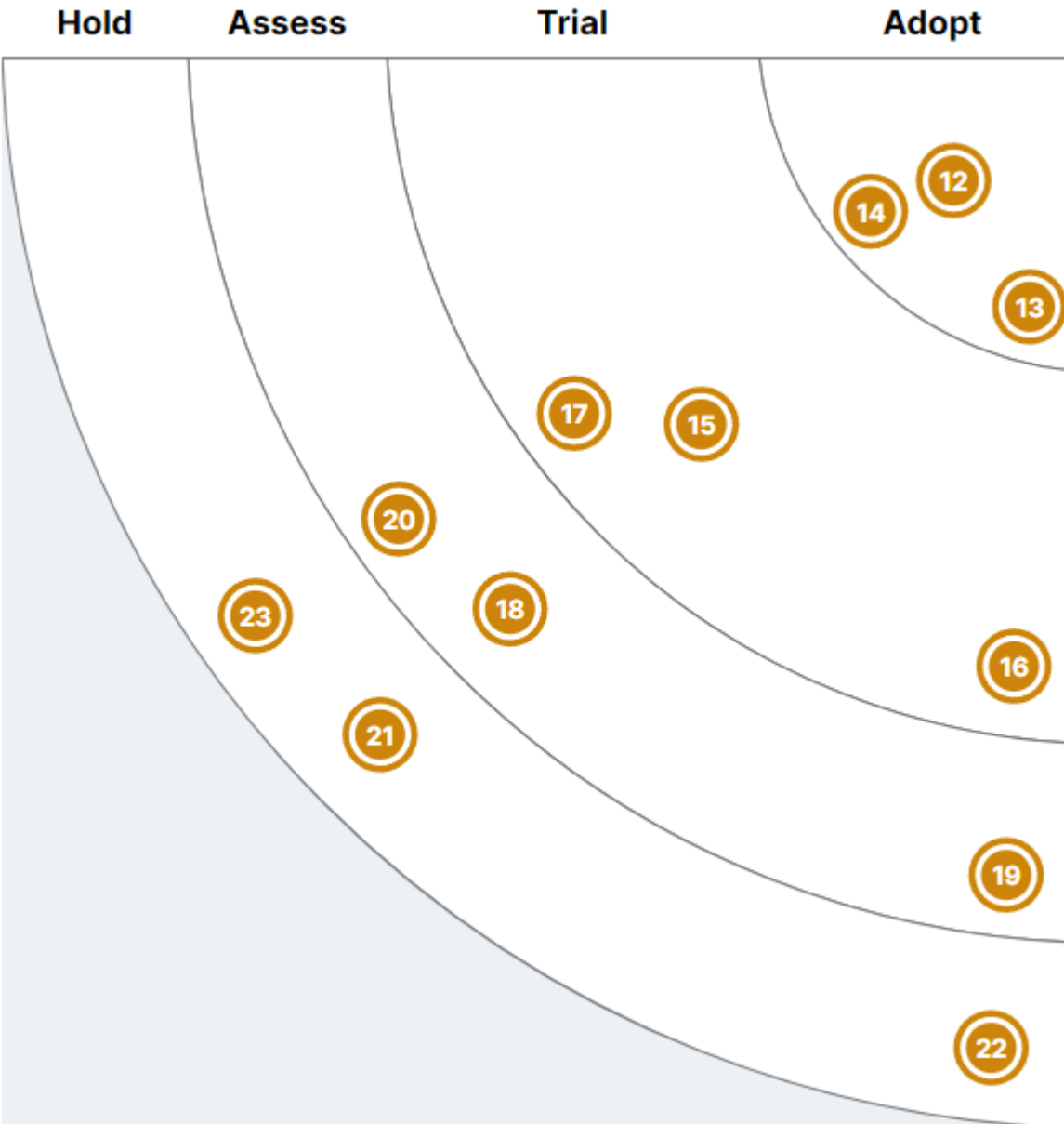
Москва, 2023

Techniques



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

Platforms

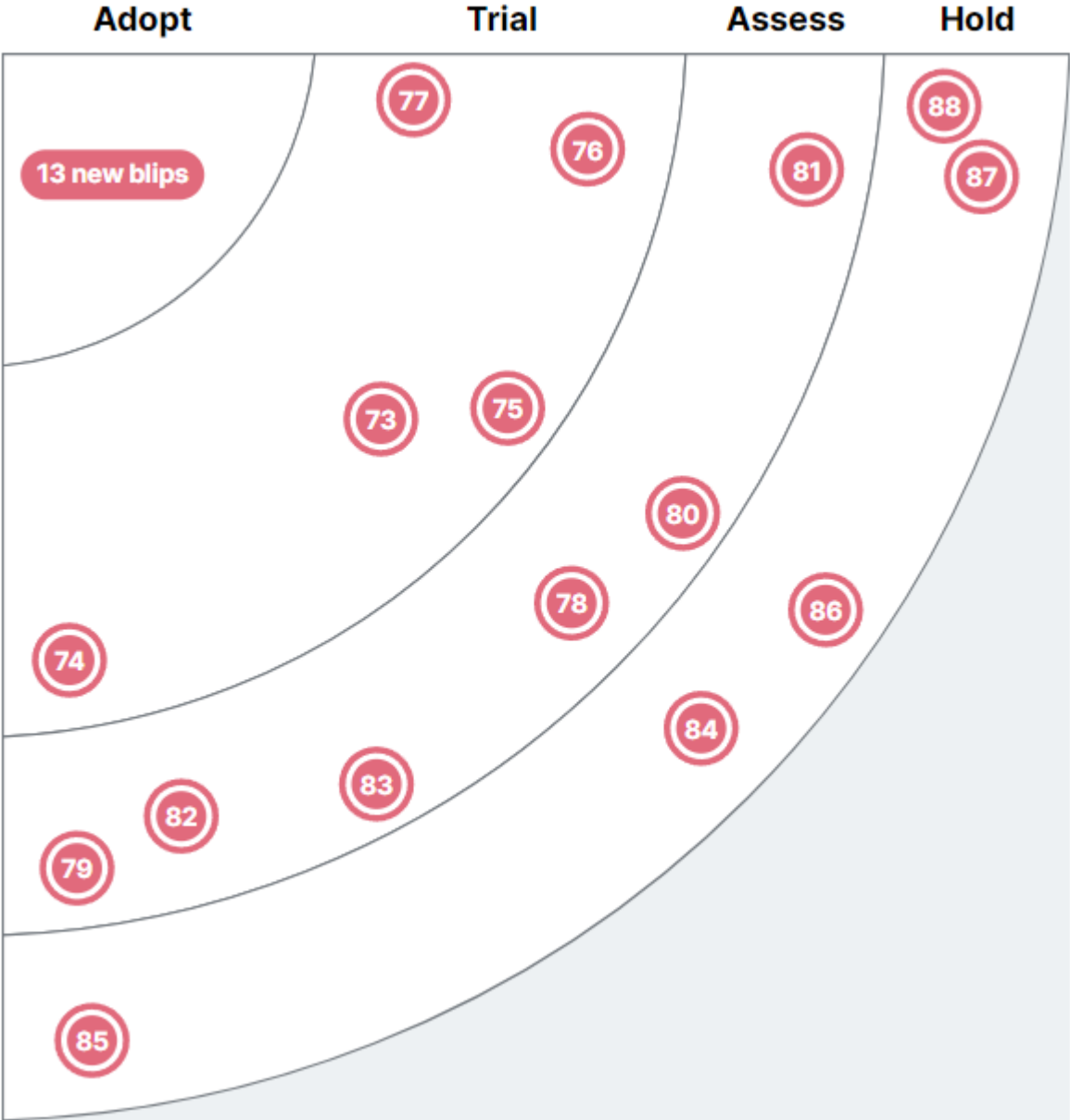
[illegible]

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 | | | |

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 | | | |
| | | | |
| | | | |