

# Our technology stack and skill set:

## Programming languages:

- NodeJS
- JavaScript
- Solidity
- Rust
- Dart
- Unreal Engine 5
- C++

### Neural network development environment:

- PyTorch
- TensorFlow

#### Frameworks:

- Express
- Next
- Vue
- Nuxt
- Truffle
- Hardhat
- Flutter

### Global Architecture:

- Cloud solution
- Separate server solution

## App Architecture:

- Monolitic
- Client-Server
- Microservices
- Microkernel

# Integration of neural networks and client backend:

- API requests
- Combine many neural networks in one app



### IoT

- High-level apps
- remote device monitoring/control

### Tasks we solve:

- Web applications
- Mobile applications
- GameDev
- DeFi
- GameFi

# DevOps:

- Linux, Ubuntu, Debian
- Apache/Nginx
- RabbitMQ
- Docker / Docker-compose
- Kubernetes
- CI/CD GitLab

### Databases:

- PosgreSQL
- MySQL
- MongoDB
- MSSQL

## Cloud:

- Google Cloud
- AWS