#### **Arbitrum Pulse Bootcamp**

May 15 - June 2, 2025

**Umojaverse Initiative** 

![Arbitrum Logo](../Logos/arbitrum main.png)

# Why Blockchain Matters in Africa

Financial inclusion for 57% of unbanked Africans
Remittance solutions saving \$4B+ annually in fees
Supply chain transparency for agricultural exports
Governance systems reducing corruption by 30%
Building local tech talent across the continent

#### **Meet the Team**

Umojaverse - Blockchain Initiative

Griffins - Lead Developer

Cyborg - Technical Lead

**Technical Support Team** 

Local Partners across Ethiopia, Kenya, South Africa, Uganda, and Rwanda

### **Bootcamp Agenda**

Introduction to Arbitrum and Layer 2
Stylus Contract Development in Rust
Orbit Chains and Layer 3 Solutions
Hands-on Workshops with Local Use Cases
Hackathon and Project Development

### What to Expect

Hands-on experience with Arbitrum technologies
Real-world examples of African blockchain applications
Networking with local developers and blockchain enthusiasts
Technical support for your project ideas
Community building for ongoing collaboration

#### What is Arbitrum?

Arbitrum is a Layer 2 solution for Ethereum

Makes transactions faster and cheaper

Perfect for African apps like remittances and marketplaces

Runs on Sepolia testnet for practice

No special hardware needed to develop

![Arbitrum Logo](../Logos/arbitrum main.png)

#### **Arbitrum's Benefits**

Faster transactions for African apps

Cheaper fees than Ethereum (95% reduction)

Compatible with existing Ethereum tools

Scalable for millions of African users

#### **Arbitrum in Action**

Transactions process in seconds, not minutes

Fees reduced from \$10-50 to cents

Same security as Ethereum mainnet

Works with MetaMask and other familiar wallets

No new language to learn for Solidity developers

## **Getting Started with Arbitrum**

Create a MetaMask wallet
Switch to Arbitrum Sepolia network
Get testnet ETH from the faucet
Use familiar tools like Remix or Hardhat
Deploy your first contract in minutes

#### **Arbitrum Use Cases**

Kenyan fintech: M-Pesa integration for crypto-fiat

Ethiopian coffee exports: Transparent supply chain

South African logistics: Tracking and verification

Rwandan voting: Secure and transparent governance

Ugandan remittances: Cross-border payment solutions

### Introduction to Stylus

Stylus lets you write smart contracts in Rust
10-100x faster than traditional EVM contracts
Perfect for computation-heavy African use cases
Memory safe and highly reliable
Deployable on Arbitrum Sepolia testnet



## Why Stylus?

Speed: Critical for high-volume African apps

Safety: Rust prevents common smart contract bugs

Ecosystem: Use existing Rust libraries and tools

Efficiency: Less gas used for the same operations

### **Writing Stylus Contracts**

Simple Stylus contract for Kenyan microfinance:

## **Deploying Stylus Contracts**

Install Rust and Cargo Stylus

Write your contract using stylus\_sdk

Build with cargo stylus build

Deploy using cargo stylus deploy --network sepolia

Test with standard Ethereum tools

## **Stylus for Africa**

Microfinance DAOs for local savings groups (Kenya)

Trade escrow systems for exporters (Ethiopia)

Voting platforms for community decisions (Rwanda)

Supply chain tracking for valuable goods (South Africa)

Remittance bridges for mobile money (Uganda)

#### What are Orbit Chains?

Orbit Chains are customizable Layer 3 solutions

Built on top of Arbitrum for specific use cases

Offer ultra-low fees (under \$0.01 per transaction)

Can be governed by local communities

Perfect for African-specific applications

![Orbit Logo](../Logos/arbitrum orbit.png)

## **Building with Orbit Chains**

Simple JavaScript to create an Orbit Chain:

```
const orbitChainConfig = {
                  chainName: "KenyaFintechChain",
                          chainId: 42070,
            parentChainId: 421614, // Arbitrum Sepolia
                          nativeToken: {
                    name: "Kenya Fintech Token",
                            symbol: "KFT"
const chain = await createRollupChain(wallet, orbitChainConfig);
```

#### **Orbit for Innovation**

Create country-specific blockchain infrastructure

Design custom tokens for local economies

Set governance rules for African communities

Enable extreme scalability for millions of users

Build interoperable networks across Africa

#### **Local Use Cases**

Kenyan Fintech: M-Pesa integration with Arbitrum

Ethiopian Trade: Coffee export tracking using Stylus

Rwandan Governance: E-voting systems on Orbit

Ugandan Microfinance: Village savings on Stylus

South African Logistics: Supply chain on Orbit

## **Workshop & Next Steps**

Clone our GitHub repo: github.com/FidelCoder/ArbitrumPulse
Run validation scripts to check your code works
Join our Discord for ongoing support
Apply for grants to build your Arbitrum project
Participate in our upcoming hackathon

#### **Thank You!**

Contact: griffinesonyango@gmail.com

Resources: arbitrum.io | github.com/FidelCoder/ArbitrumPulse

![Arbitrum Pulse Logo](../Logos/arbitrum main.png)

**Building Africa's blockchain future together**