



Organisation Name - OBINexus

Department - OBINexus Computing and Publishing

Slogan - Services from the Heart.

Date Created: 09.05.2025

Deadline: 09.05.2027

Verdict: 6 Months Per Project for 4 Projects with 3 Months

Research and 3 Months Development for Practical Application.

Author - Nnamdi Michael Okpala

Job Role - Software/Programming Language Engineer and Architect.

Date of Birth: 19.05.2001 (Aged 23)

RIFT is a Flexible Translator Project Proposal

Overview:

The How to **RIFT** Series is a suite of non-fiction books that cover theoretical and practical applications for real-world thread-based concurrent programming.

Released by OBINexus Publishing, I utilize a Zettelkasten methodology to develop code conventions for safety-critical systems, providing seamless accessibility integration for both digital ebook readers and paper-back traditional readers.

Problem Statement for the RIFT Tool Chain:

OBINexus Computing, the **RIFT** toolchain is a suite of tools used to develop the gossip programming language for business operations.

RIFTLang - Nlink

