# **Contributing to Drift Protocol**

Interested in contributing to the Drift Protocol? There are multiple ways to make valuable contributions, from documentation to code and more. Below are some of the primary avenues you can explore:

### **Table of Contents**

- Documentation
- Bot Code
- TypeScript SDK
- Composing Programs on Top of Drift
- Main Program Contributions

### **Documentation**

Raise issues or submit Pull Requests at the Drift Documentation Repository (opens in a new tab).

### **Bot Code**

### **Keeper Bots**

- Repository: keeper bots (opens in a new tab)
- Example:filler-lite
- is a recent effort to make running a keeper bot more accessible for lower-performing RPCs<u>Learn More(opens in a new tab)</u>

### **Trading Bots**

- JIT Proxy Program: Repository (opens in a new tab)
- JIT Maker: Source Code (opens in a new tab)

### TypeScript SDK

Add new features or improve code quality and maintainability at the ypeScript SDK Repository (opens in a new tab).

## **Expanding SDK Language Support**

Use TypeScript SDK as a reference to add more language support for broader access.

#### **Rust SDK**

Early inklings can be found nere (opens in a new tab) .

### **Python SDK**

Repository: <u>driftpy(opens in a new tab)</u>

## **Composing Programs on Top of Drift**

- Example: Drift Vaults (opens in a new tab)
- Feature Requests: Tokenization of the insurance fund stake has been requested.

## **Main Program Contributions**

- Expanding the test suite (both TypeScript and Cargo tests) at the Main Program Repository (opens in a new tab)
- Security: There is an Immunefi bug bounty program for identifying and sharing proof of concepts of smart contract bugs
  that could lead to a loss of funds.

Feel free to pick a project or issue that interests you and start contributing!