# **Learning Resources**

Welcome to the Resources page. This is a list of links and pages that you might need to help you throughout your learning journey. If you're new to Chainlink, start with the <u>Getting Started</u> guide to better understand the products and services Chainlink offers. This page contains more resources, inspiration, and outreach information to further your learning.

## **Smart contract learning materials**

Videos, tutorials, examples, and bootcamps are a great way to get experience building smart contracts and using Chainlink products. The following learning materials are useful for expanding your knowledge.

#### **Video tutorials**

We're constantly uploading new videos to ou<u>YouTube</u> channel. Here are some direct links to playlists that may be helpful if you're starting your Chainlink learning journey or if you're looking for interesting ways to apply Chainlink to your project:

- Two-Minute Explainers
- Chainlink Developer Workshops
- Chainlink Engineering Tutorials
- · Solidity, Blockchain, and Smart Contract Python Course
- Chainlink Engineering YouTube
- Dapp University
- Austin Griffith
- Patrick Collins
- Nader Dabit
- Alchemy University

## **Applications**

Below is a list of applications of Chainlink's products and services sorted by difficulty and type to help you navigate and search for projects that you might find interesting. See the <a href="Chainlink Blog">Chainlink Blog</a> to stay up to date with new ways to use Chainlink.

#### **Data feeds**

NameTypeDifficultyHow to Calculate Price Volatility for DeFi Variance SwapsDeFiAdvancedBuild a dApp on Gnosis Chain (xDai) with Secure Data FeedsDeFiMediumCraft Whiskey Crypto Payments With Chainlink

OraclesPaymentsAdvancedConvert a Vending Machine to Accept Cryptocurrency Payments Using Chainlink Data

FeedsPaymentsAdvancedBuild a dApp on BNB Chain With Secure Data FeedsDeFiMediumHow to Use Chainlink With HardhatDeFiMediumDevelop a DeFi Project Using PythonDeFiMediumBuild a DeFi Call Option Exchange With Chainlink

Data FeedsDeFiAdvancedBuild a DeFi Yield Farming dApp Using Chainlink Data FeedsDeFiAdvancedBuild and Deploy an Avalanche Smart ContractDeFiBeginner

## **Randomness (VRF)**

NameTypeDifficulty<u>How to Get a Random Number on Polygor</u>DeFiMedium<u>Build Your Own Dynamic NFT With Hardhat</u>NFTAdvanced<u>Build</u>, <u>Deploy</u>, <u>and Sell Your Own Dynamic NFT</u>NFTAdvanced<u>How to Build a Blockchain</u> <u>Lottery</u>GamblingAdvanced

#### **API requests**

NameTypeDifficultyBuild a Real Estate dApp With Chainlink OraclesReal-EstateMediumOffchain Computation: Statistical Analysis With ChainlinkStatistical AnalysisAdvancedBlockchain Fintech Tutorial: Lending and Borrowing With PythonLendingMediumBuild a Blockchain-Based Fantasy Sports Game Using a Chainlink External AdapterAudiusMediumHow to AdapterSportsMediumFetch IPFS Data in Smart Contracts Using a Chainlink External AdapterAudiusMediumHow to Connect a Two-Factor Authentication (2FA) API to a Smart Contract With ChainlinkSecurityMediumBuild a Marine Insurance Smart Contract With ChainlinkInsuranceMediumHow to Build a Parametric Insurance Smart ContractInsuranceAdvancedConnect a Smart Contract to the Twitter APSocial MediaAdvancedBuild an RFID Blockchain Integration With Chainlink External AdaptersIdentificationAdvancedHow to Connect a Tesla Vehicle API to a Smart Contract Via a Chainlink External AdapterTransportationAdvancedOAuth and API Authentication in Smart ContractSecurityAdvancedConnect APIs to your Smart Contracts using ChainlinkNFTAdvanced

#### **Automation**

NameTypeDifficultyAutomation Introduction VideoAutomationBeginnerSmart Contract Automation Master Class Module #1AutomationBeginnerSmart Contract Automation Master Class Module #2AutomationBeginnerSmart Contract Automation Master Class Module #3AutomationBeginnerSmart Contract Automation Master Class Module

#4AutomationBeginnerEntropyfi Saves Engineering Hours with Chainlink AutomationGamingMediumEnabling Limit Orders on CivTrade With Chainlink AutomationTradingMediumPickle Finance UniV3 Jars Powered by Chainlink AutomationFinanceMediumJamonSwap Introduces New Limit Order Functionality Using Chainlink AutomationDeFiMediumHow Cratos used Chainlink Automation to automate the token vesting processDeFiMediumHow ApeSwap Integrated Chainlink Automation for BANANA Maximizer VaultsDeFiMedium

#### Game resources

- CryptoZombies
- <u>DamnVulnerableDefi</u>
- Ethernaut

## **Coding bootcamps**

- ChainShot
- Consensys Bootcamp
- Ivan On Tech

#### **Starter kits**

Our Starter Kits help jumpstart your full-stack development process. You can get starter kits for Brownie (Python), Truffle (Javascript), and Hardhat (Javascript). See the Engineering Tutorials playlist to learn more about each kit and how to use them.

- Chainlink Brownie Starter Kit (Python)
- Chainlink Truffle Starter Kit (Javascript)
- Chainlink Hardhat Starter Kit (Javascript)

### **External tutorials**

- Ethereum Developers
- useWeb3

## **More inspiration**

Looking for more ways to use Chainlink? Here are some resources that discuss Chainlink's use cases as well as the winning projects we've had in our previous hackathons. There is also a link to the Marketplace where you can find the latest data provider nodes and explore the network.

- 77 Use Cases by Chainlink
- Blog posts featuring past hackathons and winners

## **Outreach**

The Chainlink community is an inviting group of engineers that is always looking to help users expand their knowledge on Chainlink and solve related issues. Refer back to the Getting Help page for the latest information about how to get support.

## **Get support**

- Stack Overflow
- Stack Exchange Ethereum
- Hackathon Discord
- Developer Discord

## Join the community

- Twitter
- Reddit
- Telegram
- Blog