# Tirth Patel

## Relevant Professional Experience

**Blockchain Engineer,** Dandelion Networks (Startup) | Golang, gRPC, Solidity, Docker

05/2022 - present

- Outperforming traditional Layer-1 PoW and PoS algorithms by developing an innovative client-leader consensus architecture
- Single-handedly decoupling their node validation mechanism using **Golang** to formulate their version of the Byzantine Agreement
- Implementing their patented lightning-fast client-leader paradigm to process more than 250,000 transactions per second
- Leveraging protocols such as gRPC and protobuf to develop robust services and methods that effectively cater to diverse use cases
- Enforced various OOP design patterns; extensively applied the Factory Pattern and Builder Pattern for scalable, distributed systems
- Created a thread-safe in-memory data structure to maintain transactions associated with smart contract addresses
- Solving the **Buterin Trilemma** by employing a seamless transaction-linked directed acyclic graph versus a traditional blockchain
- Overcame uncertainties inherent in a startup environment, such as fundraising volatility and market fluctuations with resilience

**Software Engineering Intern,** AlertDriving | PHP, PostgreSQL, DBeaver, Javascript

01/2022 - 04/2022

- Led the integration of the license management audit trail using PHP, Javacsript, and MySQL to improve license inquiry and search
- Created several full-stack components for an internal dashboard using the **LAMP** (Linux, Apache, MySQL, PHP/Python/Perl) stack, aggregating thousands of key data points
- Designed and developed live HTML to PDF API endpoint providing up-to-date PDF reports for users
- Sped up tasks for the Operations Team by 50% by automating the transfer of global client data across various spreadsheet suits

**Software Engineering Intern,** Lumentum | C#, AWS, VB, Python, SQL

01/2020 - 04/2020

- Boosted unit-search operation speed by ~70% by refactoring algorithms and data processes in VB6 and SQL
- Saved \$12,000 / quarter by designing an internal tool (Statistical Process Control system) from scratch with C#, MS Access, SQL, JMP, JSL, and Python which processed and allowed batch data to be visualized and analyzed for product engineers
- Optimized runtime complexities from O(n^2) to O(n) of internal Visual Basic and C# tools, speeding up common tasks by 3x
- Used AWS to build an end-to-end log analytics solution that collects, ingests, processes, and loads both batch data and streaming data
- Successfully designed and integrated Scrum/Agile methodologies with CI/CD pipelines using Infrastructure as Code (IaC) principles

## **Projects**

#### Blockchain Based Discord Clone, dApp

04/2023

- Leveraged **Solidity** and **Hardhat** to create smart contracts that utilized NFTs for memberships, allowing users to join specific channels on the Discord clone platform, with transactions being executed through the **Metamask** wallet
- Utilized JavaScript, web3.js, React, and node.js to add interactivity/functionality to the dApp, ensuring a seamless user experience
- Implemented ERC721 tokens for the creation of NFTs, incorporating custom logic and functionality for ownership and access control
- Employed **Socket.io** to create a real-time, chat-based platform that could easily handle **1500**+ users, ensuring efficient communication and interaction between users on the platform

**AI NFT Generator**, *dApp* ☑

02/2023

- Leveraged **Solidity** for building smart contracts, **Hardhat** for testing and development, and **React** for UI design, resulting in a secure, user-friendly, and decentralized app that uses **AI**-generated art to mint NFTs
- Utilized **web3.js** for interacting with the **Ethereum** blockchain, **MetaMask** for secure user interaction, **Node.js** for building a backend server that communicated with blockchain and AI APIs, and **IPFS** for NFT storage, resulting in a fully functional and reliable platform

Triangular Arbitrage, Cryptocurrency Arbitrage Bot 🖸

06/2022

- Designed and implemented a custom triangular arbitrage bot with **Python** and **REST APIs**, leveraging real-time market data to execute profitable trades across multiple exchanges and achieving instant 2% returns
- Tuned advanced trading patterns (BUY-BUY-SELL/BUY-SELL-SELL) to exploit inefficiencies across both CeFi & DeFi exchanges
- Leveraged the **Poloniex** and **Uniswap V3** exchanges which enabled profitable trading opportunities and provided in-depth knowledge of market trends and dynamics in the rapidly evolving world of cryptocurrency.

### **Skills**

Core Languages: (Python, Golang, Solidity, C++, Javascript, Java, PHP, MATLAB, Bash)

Tools/Frameworks: (Smart Contracts, Ethereum, Hardhat, Metamask, gRPC, Docker, AWS, GCP, NodeJs, Flask, Flutter, EthersJs, Web3Js, REST, Ganache, Git, Kali Linux)

#### **Education**

## Bachelor of Applied Science, Nanotechnology Engineering, University of Waterloo

09/2018 - 04/2023

• Relevant courses: Data Structures and Algorithms, Cryptography and System Security, Computer Networks, Computational Methods, Machine Learning A-Z, Engineering Programming, Simulation Methods, Advanced Statistics, Ethical Hacking