Tirth Patel

🛛 t38patel@uwaterloo.ca 🖈 tirth-patel.ca 🔪 306-513-5508 🎧 /t38patel in /tirthpatel

Skills

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

Tools/Frameworks: (AWS, Django, Docker, Ethereum, Flask, Flutter, Git, GCP, gRPC, MongoDB, Node/Express, PostgreSQL, React)

Professional Experience

Blockchain Engineer, Dandelion Networks / Golang, gRPC, Docker, Solidity ☑
Achieved 250,000+ transactions per second using Golang by implementing a custom node validation mechanism
Leveraged Docker to containerize blockchain nodes to allow for easy deployment and scalability of P2P network

• Utilized **gRPC** and **protobuf** to develop efficient, scalable, and secure blockchain services that effectively cater to diverse use cases

Software Engineer, Alert Driving | PHP, PostgreSQL, Javascript, DBeaver 🛛

- Reduced 64% of server complaints by leading the automation of an audit log using PHP, JavaScript, and PostgreSQL
- Created several full-stack components for an internal dashboard using LAMP (Linux, Apache, MySQL, PHP/Python/Perl) stack
- Sped up tasks by 50% for the Business Team by automating the transfer of global client data across various spreadsheet suits
- Saved 20 minutes per doc by developing live HTML to PDF API endpoints, providing up-to-date PDF reports for users

Software Engineer, University of Waterloo | Python, C++, MySQL, Office 365

- Significantly reduced grading time by 650% by coding an openpyxl Python script with MySQL, scheming ~500 students' final grades
- Vigilantly detected 3 vulnerabilities in MOSS (plagiarism detection software for code) by creating C++ and Python exploits

Software Engineer, Lumentum | Amazon RDS, S3, C#, VB.NET, Python, SQL

- Saved \$12,000 / quarter by spearheading the design of an operational KPI dashboard from scratch with C#, Azure, SQL, JMP, JSL, and Python which processed and visualized batch data for laser optics; collaborated with 11+ other product/test engineers
- Boosted unit-search operation speed by \sim 70% by refactoring algorithms and data processes in VB6 and SQL
- Optimized runtime complexities from $O(n^2)$ to O(n) of internal Amazon RDS calls, speeding up common tasks by 3x
- Used Amazon S3 to build an end-to-end log analytics solution that collects and loads both batch and streaming data
- Successfully designed and integrated Scrum/Agile methodologies with CI/CD pipelines using Infrastructure as Code (IaC) principles

Data Analyst, McCain Foods | Python, SAS, Excel

- Cut downtime by 22.5% by programming a performance monitoring system using Python and Excel
- Improved first-time yield by 3% using Python for data processing on batch data; aggregated +10,000 food data points per day

Projects

Blockchain Based Discord Clone, Decentralized App | Solidity, ReactJS, Node 🖸

- 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, ReactJS, and Node.js to add interactivity/functionality to the dApp, ensuring a seamless UX
- Employed Socket.io to create a real-time, chat-based platform that could easily handle 1500+ users

NML.ai, Startup | Keras, SQLAlchemy, PyQt5, Raspberry PI 🛽

- Semi-finalists (1 of 6) for RBC Pitch Competition; awarded \$500 in prize
- Achieving 92.5% success using Machine Learning and OpenCV to detect dental cavities with infrared light, powered by Raspberry PI
- Implemented SQLAlchemy for storage of patient data

AI NFT Generator, Decentralized App | ReactJS, Solidity, Node, Ethereum 🛽

- Designed a ReactJS UI and Solidity smart contracts to make a user-friendly, 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 Arbitrageur, Crypto Arbitrage Bot | Python, REST, Uniswap V3 🗷

- Achieved instant 1.5% ROI by building a custom triangular arbitrage bot with Python and REST APIs; leveraged real-time market data
- Tuned advanced trading patterns (BUY-BUY-SELL/BUY-SELL-SELL) to exploit inefficiencies across both CeFi & DeFi exchanges

Pushup Form Checker, Hack the North | Google Cloud, Flask, Firebase, Python 🖸

• Utilized Flask API on GCP to fetch real-time position data from accelerometer and gyroscope, and Firebase to host our web app

Education

Bachelor of Applied Science, Nanotechnology Engineering,

University of Waterloo

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

05/2019 - 08/2019

01/2022 - 04/2022

09/2020 - 04/2021

01/2020 - 04/2020

05/2022 - 05/2023

09/2018 - 04/2023

10/2022

09/2021

01/2023

04/2023