FREYA LIU

nini good@outlook.com • +86 13235810865 • Hangzhou, China• Github

Experienced and versatile Smart Contract Developer with nearly two years of hands-on experience in designing, developing, and deploying secure and efficient smart contracts on the Ethereum blockchain. I also bring three years of experience in machine learning and macOS development, providing a comprehensive skill set that marries advanced technology with practical application development. I have a robust command of smart contract development and optimization. I am also well-versed in a variety of DeFi protocols, with specific expertise in mechanisms like yield farming and liquidity mining. Adept at collaborating with cross-functional teams to deliver innovative blockchain and software solutions.

PROFICIENCIES

- Programming Languages: Solidity, JavaScript, Python, Go;
- Tools & Platforms: Hardhat, Truffle, Foundry, MythX, Ethereum Virtual Machine (EVM), React;
- Libraries/APIs: Node.js, ether.js, web3.js, Openzepplin;
- CI/CD tools: Jenkins, Git, Docker;
- Machine learning skills: Machine learning algorithms, Generative models, System Design & Developments;
- Generative AI Tools: GANs, Stable Diffusion, SD inpaint, Deepfloyd-if, SDXL, Fine-Tuning (DreamBooth, Lora);
- Certifications: AWS Certified Machine Learning-Specialty,

Certified Artificial Intelligence (AI) Application Engineer (Advanced) by MIIT;

- Awards: Sliver modal at the Kaggle Competition(Kaggle-LLM Science Exam);
- Languages: Chinese (native), English (full professional proficiency, IELTS 6.5).

EXPERIENCE

360DApp Remote

Smart Contract Engineer

Mar 2023 – Mar 2024

- Participated as a Smart Contract Developer in designing and implementing smart contracts for DeFi platform;
- Assisted in the migration of legacy code to newer frameworks, enhancing maintainability and codebase stability while minimizing technical debt;
- Implemented a **gas optimization strategy** that reduced transaction costs by 30%, enhancing the overall user experience and attracting more developers to the platform;
- Conducted security audits on existing blockchain projects, identifying and mitigating critical vulnerabilities, resulting in a 50% reduction in potential security threats and ensuring data integrity.

Difyswap Remote

Smart Contract Engineer

May 2022 – Feb 2023

- Led the development of smart contracts for handling project applications, **NFT sales**, and distribution processes;
- Implemented a complete application and review workflow for project feasibility and compliance;
- Enhanced user interface integration with smart contracts, enabling straightforward NFT transactions and management.

Cisco Systems (China) Research & Development Co., Ltd.

Hangzhou, China

Machine Learning Engineer

Apr 2020 – *May* 2022

- Conducted research on various image and video generation algorithms, compared (KPIs), finalized the technological choice, and designed image processing pipelines and video processing pipelines;
- Spearheaded multiple deep learning projects, focusing on the development and training of generative models like GANs and VAEs;
- Utilized TensorRT to enhance inference speed by 20%;
- Re-trained models based on specific datasets and tuned hyperparameters to improve model performance.

Cisco Systems (China) Research & Development Co., Ltd.

Hangzhou, China Apr 2019 – Apr 2020

MacOS Software Engineer

- Responsible for continuous integration of Webex.app and daily maintenance of the packaging pipeline;
- Maintaining a series of methods for launching MacOS apps: URL Protocol, extension, and installation package start-up, etc;
- Introduced multithreading for packaging apps, resulting in a 60% increase in packaging speed.

EDUCATION

Zhejiang University

Hangzhou, China

Master's degree in Electronics and Communication Engineering

Sep 2016 - Jul 2019

 Main Courses: Fundamental and Applications of Cloud Computing, Electronic and Information Engineering Technology Management.

Jilin University

Jilin, China

Bachelor's degree in Information Engineering

Sep 2012 - Jul 2016

- Honors: The Second-level Scholarship in Academic Year of 2015 2016; The Third-level Scholarship in Academic Year of 2014 2015; The Third-level Scholarship in Academic Year of 2012 2013;
- Main Courses: Computer Network Technology, Program Design and Programming, Object-Oriented Programming in C++
 Lab.

Yield Farming (360DApp) *Jun 2023-Mar 2024*

 Developed a decentralized yield farming smart contract, enabling users to stake LP tokens and earn rewards securely and efficiently.

- **Crafted sophisticated reward distribution logic** that calculates and disburses rewards based on the amount staked and the duration, ensuring fair and precise allocations.
- Conducted comprehensive testing of smart contracts including unit and integration tests to identify and mitigate
 vulnerabilities.
- **Ensured seamless integration of smart contracts** with frontend interfaces and backend servers, significantly enhancing user experience and interface responsiveness.

Decentralized Token Sale&Airdrop Platform (360DApp)

Jan 2023 – Jun 2023

- **Developed Ethereum-based smart contracts** to facilitate token sales&Airdrop, encompassing user registration, token allocation, and ETH transactions.
- **Implemented a real-time dynamic pricing mechanism** to adjust token prices based on Ethereum market fluctuations, ensuring equitable and stable pricing.
- Performed thorough security audits and vulnerability assessments to maintain smart contract integrity;
 integrated OpenZeppelin libraries to mitigate common security risks.
- Led comprehensive testing, including unit and integration tests.

NFT Launchpad (Difyswap)

May 2022 - Feb 2023

- **Developed Ethereum smart contracts** for trading ERC721 tokens, integrating complex asset management and security protocols.
- **Enhanced contract security** using OpenZeppelin tools; optimized gas usage and transaction efficiency to improve platform performance.
- **Designed and implemented dynamic fee allocation logic** to ensure fairness and transparency in transaction charges.
- Collaborated with front-end teams to ensure smooth integration of contracts, enhancing user interface and
 experience.

Video Style Transfer Algorithm (Cisco)

Jan 2021 - Mar 2022

- Led the development of SCTAda, a GAN-based video style transfer model, achieving high-quality, realistic content generation with coherent styling;
- Orchestrated model training with extensive datasets and optimized parameters for enhanced performance; **Publications:** Liu, N. Dynamic Style Adaptation Network: A Comprehensive Approach for Video Style Transfer. International Conference on Image, Algorithms, and Artificial Intelligence (ICIAAI2023), SG, August 11, 2023.

Quality Enhancement for Images and Videos(Cisco)

Apr 2021 - Nov 2021

- **Enhanced digital images** processing by applying advanced techniques for deblurring, color correction, and character restoration;
- Improved videos quality through deblurring, applying super-resolution techniques, and frame interpolation;
- Introduced motion guidance into video generation to control the movement of generated characters.

Multi-headed Computer Vision Model (Cisco)

Apr 2020 - Feb 2021

- **Developed 'Ladon,'** a multi-functional computer vision model, integrating background segmentation and gesture recognition using MobileNetV2 and DeepLabV3Plus for enhanced accuracy;
- Enhanced the segmentation model leveraging MobileNetV2 and DeepLabV3Plus;
- Applied YOLO V3 model for Single Shot Landmark Detection.

Continuous Integration Module Developer for Webex on macOS(Cisco)

Apr 2019 - Apr 2020

- **Engineered macOS application support** for the Mac Arm64 architecture, significantly enhancing Webex's performance on new hardware;
- Developed the signing and notarization process for the macOS application using Swift;
- Crafted Python scripts to encapsulate CI tasks, providing utilities for creating .pkg and .dmg files;
- **Optimized CI scripts** by parallelizing time-intensive packaging steps, achieving a 60% improvement in package speed.