Zijie Zhou

Phone: +1 703-826-9289 | Email: <u>zhou.zijie@northeastern.edu</u> Personal Website: <u>https://zijiezhou.me</u> | GitHub: <u>github.com/Zijie000</u>

Education

Northeastern UniversityBoston, U.SSoftware Engineering System, M.S.May 2025

Arizona State University
Computer Science, B.S.
Tempe, U.S
May 2022

Tech Stack

Programming Language: Python, Java, Go, Solidity, JavaScript, SQL, Lisp

Framework: Spring/Spring boot, Gin, Foundry

Infrastructure as Code: Terraform, Packer, GitHub Actions, Jenkins

Cloud & Container: Amazon Web Services(AWS), Google Cloud Platform(GCP), Kubernetes, Docker

Academic Project

Decentralized Exchange (DEX) Refactoring and Deployment Location: Boston Jan 2025 ~ May2025 Independently upgraded and deployed a UniswapV2-based decentralized exchange, gaining deep proficiency in Ethereum smart contract development and delivering a complete DEX product prototype.

- Utilized the **Foundry** toolchain (**Forge**, **Cast**, **Anvil**, **Chisel**) to migrate **UniswapV2** contracts to Solidity 0.8, optimizing testing workflows and deployment efficiency
- Reconstructed and explained the constant product formula x * y = k behind UniswapV2's automated market maker (AMM), with clear understanding of its pricing mechanism and arbitrage boundaries
- Deployed and tested contracts on a local **Anvil** network, and built CLI interaction tools using Cast to accelerate development and validation
- Implemented frontend-integrated contract interaction via **ethers.js**, enabling token swaps, slippage display, and path visualization
- Developed solid understanding of the Ethereum Virtual Machine (EVM) and account model, including differences between ETH and ERC-20 tokens and the necessity of WETH for protocol compatibility

Cloud Computing & Cloud Native

Location: Boston

Sep 2024 ~ **Dec2024**

- Developed and maintained a **RESTful API** user management system using **Golang**, **Gin**, and **GORM** (ORM), delivering efficient and scalable solutions.
- Using **Terraform** defines the **VPC** with multiple private and public subnets. The **RDS** database resides in a private subnet, blocking direct internet access to ensure data security. The core application is deployed in the public subnet.
- Configuring application's **load balancer (ELB)** and **Auto Scaling group** configured in the public subnet, with its domain linked to **Route 53** via an A record, using **TLS/SSL** for secure **HTTPS** encryption.
- Setting up the **S3 bucket** for user image storage, and **AWS Lambda** (serverless) is used to deploy an email verification function, enhancing the user experience and interaction flow.
- Using **Packer**, creating **EC2** images with **HCL** files, embedding a pre-configured Golang Gin RESTful API application to ensure efficient application delivery.
- Hosting the Golang web application source code and Packer files in a GitHub repository, with a CI/CD pipeline implemented via GitHub Actions. Each code change undergoes integration testing, which must pass before merging. Successful merges trigger Packer to build and upload the EC2 images to AWS.

Intern Experience

NielsenIQ | Automation test engineer

Mar 2021 ~ July 2021

Developed a Robotic Process Automation (RPA) solution to automate large-scale data collection from Taobao and Ele.me. The RPA system continuously retrieves real-time product data from these retail platforms, ensuring up-to-date and accurate information for the business analytics department.

Location: Shanghai

- Designed and implemented the **RPA** using Java in combination with **Selenium** and **Appium**, enabling automated data extraction from both web and mobile interfaces.
- Integrated the **RPA** with external **Android** devices through Appium, allowing the system to interact with graphical user interfaces (GUIs) on mobile platforms.
- Optimized the **RPA** workflow to handle large volumes of product data efficiently, minimizing downtime and ensuring continuous operation.