

# Zijie Zhou

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

## Education

<b>Northeastern University</b> Software Engineering System, M.S.	Boston, U.S May 2025
<b>Arizona State University</b> 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 ~ May 2025**  
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 ~ Dec 2024**

- 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**      **Location:** Shanghai      **May 2023 ~ Sep 2023**

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.

- 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.