**A qr code on a white background

Description automatically generatedYueheng Yuan**

Northeastern University | (352) 541-2057 | [yuan.yh7@outlook.com](mailto:yuan.yh7@outlook.com)

[www.linkedin.com/in/yh-yuan/](https://www.linkedin.com/in/yh-yuan/) | www.github.com/yuan-yh/

**TECHNICAL SKILLS**

* Language: JavaScript, TypeScript, HTML/CSS, Python, Java, C/C++, Go, Ruby, Swift, R
* Framework & Tools: React, Vue, Angular, Flask, Django, Express, Node.js, Maven/Gradle, Spring Boot
* Databases & Cloud Services: PostgreSQL, MongoDB, MySQL, Redis, AWS, Docker, CI/CD, Git

**WORK EXPERIENCE**

**CLYNK** July 2024 - December 2024

*Software Developer*

* Architected and implemented a scalable full-stack platform using **Vue** and **TypeScript**, collaborating with **financial** and **analytical** teams, which supported a **25%** increase in daily transaction volume
* Revamped invoice dashboards using Vue.js, achieving a **20%** reduction in page load time by optimizing component rendering and state management, which enhanced user engagement by **15%**
* Developed and maintained **RESTful APIs**, optimizing data exchange between financial services, resulting in a **25% reduction** in transaction processing time and improving data consistency by **30%**
* Optimized **SQL** queries and restructured the database schema for the invoice management system, reducing data redundancy by **35%**, cutting query response time by **40%** and boosting invoice retrieval efficiency across **50,000+** products
* Created and deployed **CI/CD** pipelines using Docker, slashing deployment time by **50%** and ensuring 100% continuous integration and automated testing coverage

**PROJECTS**

**GeneWeaver Backend System,** *geneweaver.org* August 2023 - December 2023

* Developed **REST API** for Jackson Laboratory using **Python** & **Flask** in **Scrum** environments
* Integrated analytical tools in microservices and mitigated downtime during tool update by **18%**
* Developed backend business logics including user authentication/sign-on and gene set upload; Performed data insertion and retrieval with **PostgreSQL** and **SQ-Lite**
* Optimize runtime performance on concurrent tasks using **Async** Python and recurrent analytical queries using **Page Caching**; Implemented secure data access point using HTTPS protocols & web authentication

**eCommerce Platform** May 2023 - December 2023

* Built up a **MERN** stack-based eCommerce platform; Developed and maintained software features to enhance customer engagement through front-end **UI** components, REST API services, and data modeling
* Designed data model using **MongoDB**; integrated **Mongoose** for query searching performance enhancement and **Redis** for schema definition; Leveraged **JWT** for API authentication and **Redux** Toolkit for state management
* Applied **Postman** for end-to-end testing and **Stripe** API for payment; Utilized **Heroku** for deployment & **CI/CD** pipeline for smooth deployment and continuous integration

**Biopharmacy: The Design and Synthesis of Novel Inhibitors of HIV Capsid Protein** January 2018 - May 2018

* Performed amide-coupling reactions and TFA deprotection reactions on small scales, using extraction and Rotary evaporator as well as Combi-Flash techniques
* Improved methods of inhibitor synthesis via the study of interactions with carboxylic acids and reaction efficiency; Characterized products with 1H NMR, TLC, and Mass spectroscopy

**EDUCATION**

**Northeastern University** September 2022 - May 2025

*Master of Science in Computer Science*

**University of Minnesota, Twin City** September 2015 - May 2019

*Bachelor of Science in Chemistry*