# Yuxuan Zhao

Portfolio | vuxuan.zhao2024@gmail.com | in LinkedIn | Google Scholar | J 401-688-8189

#### SKILLS

Languages: JavaScript, TypeScript, HTML, CSS, GraphQL

Framework: Angular, React, Node.js, MongoDB

Testing: Jest, Jasmine, Selenium, Karate Tools: Git, Jenkins, Docker, Webpack

### Work Experience

#### Fidelity Investments

July 2023 - Present

Full Stack Engineer 3

 $TypeScript, \ GraphQL, \ HTML/SCSS$ 

Trading Dashboard | Fidelity's latest trading platform, attracting 1.25M+ customers in a year

- Architect: iterated over UX designs and product requirements, architected and implemented seamless isomorphic solutions using **Angular** and **Node.js** within a 2-week Agile sprint cycle.
- Test: achieved 100% code coverage with **Jest** and **Jasmine**, automated integration tests and system tests with Selenium and Karate
- Release: planned a series of Minimum Viable Products, created rollout plans, conducted A/B testing, and deployed production installs with **Jenkins** and **Planit**
- Post-release: managed feature toggles and collected metrics in LaunchDarkly, monitored Splunk dashboards for on-call support

Option Summary | A star business that attracts \$40M in new investment a year

- Enhanced the option summary grid using AG-Grid, boosting user productivity by 25%
- Led the design and implementation of **GraphQL** schema and resolvers
- Created Schematic rules to automatically generate or modify code templates and layouts

Chart Platform | Shared component in Active Trader Pro, Trading Dashboard, etc.

- Led the epic of chart enhancement end-to-end as a Subject Matter Expert, including timeline projection, KPI selection, feature toggles, and coordinating cross-functional teams
- Collaborated with accessibility researchers to resolve cross-browser behaviors with CAT

CGI

June 2022 - Sept. 2022

Software Engineer Intern

 $JavaScript,\ HTML/CSS$ 

- Utilized React-window for lazy loading, leveraged Reselect to optimize expensive function calls and compute derived data from the Redux store state
- Designed **RESTful APIs** with **Node.js** for HR applications and created validations on JSON forms

Cisco Systems

Mar. 2021 – Aug. 2021

Software Engineer Intern

Kotlin

Webex | Enterprise-standard app serving 13M+ users for meetings, messaging, and calls

- Developed Android Webex's calling features, achieving 100% code coverage with Espresso
- Deployed a **Jenkins** pipeline in CI/CD to automate end-to-end tests, reducing testing time by 40%

## EDUCATION

Brown University

Sept. 2021 - May 2023

Master of Science, Computer Science

GPA: 3.9/4.0

Harvard University

Jan. 2022 - May 2022

Cross Registration, Data Structure and Algorithm

GPA: 3.8/4.0

University of Liverpool

Sept. 2016 – July 2020

Bachelor of Science, Information and Computing Science

First Class Honours, Top 1%