Jordan Spencer

Columbus, OH · Jordan.S.Spencer@gmail.com · 567-275-2673 · https://jsspen.github.io/

EDUCATION

Tech Elevator Columbus, Ohio

Certificate Full Stack Web Development & Java September 2020 - December 2020

The Ohio State University

Columbus, Ohio Bachelor of Arts History of Art August 2013 - December 2017

EXPERIENCE

Nationwide

Columbus, Ohio (Remote) Senior Software Engineer August 2022 - April 2024

• Collaborated across departments in the development of a prominent public-facing sales web application from its initial stages to its successful launch in five states with three different primary pathways for customer's differing needs

- Utilized Angular framework with TypeScript, ensuring a robust and scalable codebase
- Leveraged tools like Contentful CMS, which gave business partners the ability to update on-screen content in more than 75% of the application with no-code necessary
- Worked closely with UX/UI team to translate Figma wireframes into functional user interfaces, ensuring seamless integration of design concepts into the app
- Contributed insights to optimize user experience and interface usability
- Led the design and implementation of custom validation across the entire app, meeting regularly with the business team to create complex rules for more than two dozen interconnected form fields
- Reduced security vulnerabilities to maintain a 90%+ secure rating on repos as a member of a volunteer DevSecOps team

Branch Insurance

Columbus, Ohio (Remote) March 2021 - August 2022

Associate Software Developer

- Completed a 6-month internship and promoted into a permanent position
- Developed an employee-facing account management React web application with payment processing capabilities while ensuring total PII safety compliance
- Practiced CI/CD within a Full Stack 100% Serverless framework, utilizing tools like GraphQL, Apollo, Stripe, and AWS products like AppSync, Lambda, Cognito, CloudFormation, and DynamoDB
- Led integral webform aspect of the application, managing the state of nested forms often three or more levels deep while also ensuring accurate implementation of customized validation

Columbus Museum of Art

Columbus, Ohio

Curatorial Assistant

September 2018 - September 2020

- Served as the sole assistant to the entire curatorial team, contributing to all aspects of exhibition research, development, planning, and execution including a major 150 artist, 250 work exhibition that toured nationally and was reviewed in the New York Times
- Managed all aspects of book production including rights and reproduction permissions, proofreading, editing, and color-matching for in-house publications
- Collaborated closely with artists, estates, institutions, licensing organizations, printers, and partner publishers

JavaScript (TypeScript), HTML & CSS, Java, SQL, Python Programming Languages:

Angular, React, Vue, Bootstrap, Node.js, Spring Boot, MobX, Django, JUnit Frameworks & Libraries: Methodologies: Agile Development, DevSecOps, OOP, Responsive Design, RESTful APIs, TDD

Tools: AWS, Docker, Git & GitHub, Unix