# Jasmine Francois

# pickjasmine.github.io

francois.jasminem@gmail.com

#### Education

A.A.S. Web Development

Des Moines Area Community College

May 2018

B.S. Business Economics lowa State University Dec 2016

### Skills

Languages & Technologies: JavaScript, HTML, CSS, Sass, Git, React, Angular, Node.js, Next.js, GraphQL, REST, Styled Components, CSS Modules, Java

Design: Figma, AdobeXD, Storybook

Testing: Jest, React Testing Library, Angular Testing Library, Cypress. Mocha, Chai, Sinon, TDD, BDD

## Work Experience

**Gaggle** Remote - HQ located in Dallas, TX Front-End Software Engineer

July 2021 - Present

- Primary contributor to two frontend applications built with Angular
- Introduced company to first frontend unit tests, using Jest and Angular Testing Library; increased code coverage in frontend applications from 0% to 70%+ over 6 months time
- Formed and led 'Front-End Devs Guild', meeting bi-weekly to increase cross-team collaboration and awareness, discuss development issues, and establish code standards across teams
- Worked alongside QA to build and maintain end-to-end test suites written in Cypress
- Contributed to shared Angular component library for use across multiple teams/applications
- Collaborated with backend and machine learning engineers to design and implement endpoints that contribute to metric capture and training machine learning models, written in Python

# Lean Techniques, Inc. Johnston, IA

Software Engineering Consultant

Jan 2020 - July 2021

- Created reusable React component library to be used throughout public facing websites
- Updated multiple projects to improve accessibility by using semantic HTML, adding appropriate ARIA attributes, and other various fixes
- Designed and created high fidelity prototypes for new and existing interfaces using Figma and AdobeXD; conducted small usability tests and discussions to ensure best outcomes
- Implemented prototypes into open source project for client <a href="https://github.com/rode/rode-ui">https://github.com/rode/rode-ui</a>;
   ensure high test coverage, readable code, and provided thorough documentation to allow client to continue work on their own
- Trained team of backend developers to write and test their first web application using React, teaching HTML, CSS, and JavaScript fundamentals
- Collaborated with clients to collect business requirements and decide on features and their priority in the backlog

Dec 2017 - Dec 2019

- Created RESTful API endpoints to be consumed by customer-facing and internal applications
- Front end creation and styling of components using React and React Native, utilizing Redux for state management
- Practiced test driven development, writing unit tests and acceptance tests
- Secured APIs by using OAuth/OIDC authentication strategies
- Created application to wrap SOAP API and return consistently modeled data
- Conducted discovery work to determine viability of proposed features
- Gathered business requirements and wrote Gherkin to define acceptance criteria
- Onboarded engineers to be familiar with tech stack and company coding standards

#### **Xpanxion** Ames, IA

Software Development Intern In-Test

May 2017 - Dec 2017

- Performed cross-browser manual QA using functional, regression, and smoke testing methodologies
- Developed test cases to define expected behavior for websites and mobile applications
- Documented defects by summarizing defect results and steps to recreate
- Used OOP principles and page object model to write modular Selenium tests

### Volunteer Experience

#### Des Moines Area Community College Ankeny, IA

Web Development Advisory Board

Fall 2018 - Present

- Acted as an industry representative to ensure class offerings align with expectations of technology companies
- Reviewed changes to certificate program offerings and provided guidance on changes to existing curriculum to ensure students are being taught relevant skills

#### Introductory React Class

Fall 2018 - Present

- Taught an "Intro to React" class to the Advanced JavaScript class at the end of each semester
- Provided guidance on fundamentals of React, including references to online tutorials and self-made materials to guide them through starting a personal project
- Introduced basics of Git to students, encouraging them to commit after each class
- Class typically spanned 6 weeks, culminating in a final project where students would deploy their application to their personal Github page