Kaleb Giger

Software Engineer

🖂 kalebrgiger@gmail.com 😒 570-861-4702 🕀 kalebgiger.com 🎧 github.com/kalebgiger 🖗 Princeton, NJ

Relevant Experience

Software Engineer | HACCP Assurance Services April 2020 - Present | Bloomsburg, PA (Remote)

- Lead full stack developer and designer of several internal and customer-facing applications.
- > I developed a COA generation app, resulting in saving the company more than **\$18,000/year** and **1,000 hours/year**.
- I am the scrum master. I Introduced agile processes to the software development team and these practices are being adopted by many other teams in the company.
- I am currently developing their Laboratory Information Management System (LIMS), the core software used to run the laboratory. I developed computer vision algorithms to count bacterial colonies using OpenCV (Python). This feature will save the company thousands of hours/year.
- I work with JavaScript, React, Redux, Node.js, Express, MySQL, MongoDB, Firebase, Nginx, HTML, CSS, Sass, Git, GitLab, and agile processes on a day-to-day basis. I have used Python, OpenCV (Python), and Jest for specific projects.

Software Developer, Intern | WSFS Bank

May 2019 - April 2020 | Wilmington, DE

- I developed the frontend for a PWA SPA application. The app was developed by a small team of software developer interns over the course of a summer.
- Tasks included working closely with a team, designing and developing the UI, consuming backend restful APIs, testing the front end, working with GitLab CI/CD.
- The app went into production within 3 months of development.
- > I presented the application to Executives of WSFS Bank.
- Leveraged knowledge: React, Node.js, GitLab CI/CD, Material-UI, Jest, React Testing Library, Git, JavaScript, HTML, CSS, Scrum agile process

IT Help Desk, Intern | West Chester University February 2018 - August 2019 | West Chester, PA

- > Solved technological problems with timeliness.
- Assisted faculty and staff of the university, including professors and deans.
- Created and simplified technological analyses, so professors could understand them.
- Leveraged knowledge: Enhanced my social skills and ability to communicate technological analyses with others.

Skills

Competent:

JavaScript, React, Node.js, Express, HTML, CSS, Sass, Redux, React Router, Git, React Native, Material-UI, MySQL, MongoDB, Digital Ocean, Firebase, Ubuntu, Linux

Some Knowledge:

TypeScript, Nginx, Bootstrap, Gatsby, Electron, Jest, Java, Python, OpenCV (Python), Postman

Education

West Chester University of Pennsylvania

GPA: 3.6 | 2016 - 2020 Major: Computer Science, B.S. Minor: Applied Statistics Certificates: Computer Security Certificate

Projects

kalebgiger.com (for additional information and projects)

Voices - Customer Feedback Web App | WSFS Bank Developed the frontend of a progressive web app using React, allowing a company to manage and analyze customer feedback. Developed tests for the frontend of the application using Jest and React Testing Library. Utilized: React, Node.js, GitLab CI/CD, Jest, React Testing Library, Git, JavaScript, HTML, CSS

Data Entry App | Jewish Relief Agency Developed desktop application using React and Electron, allowing quick data entry for surveys. Integrated Firebase for user authentication and a real time database. The data is then analyzed with R. Utilized: React, Node.js, Electron, Firebase, Material-UI

Church Website | The Table Church

https://bloomsburgtable.church

Developed the website for a church. The website is built on the Tithe.ly platform. I maintain the website, which includes posting sermons, news articles, events, keeping the church information updated, and adding pages and sections to the website as needed.

Utilized: Tithe.ly, HTML, CSS