



# Paul Kaspriskie

UI Developer | Frontend Engineer

---

## Contact

(570) - 709 - 8959

paulkaspriskie@gmail.com

[paulkaspriskie.com](http://paulkaspriskie.com)

Philadelphia, PA

---

## Education

Bachelor of Arts in Integrative Media,  
Minors in Communications and Fine Art  
Wilkes University, May 2014

---

## Skills

### Core Knowledge

- HTML
- CSS / flexbox / SCSS
- JavaScript

### Javascript

- ECMA Script
- React JS
- Redux
- Node JS

### Build Systems / Contribution Tools

- NPM / Yarn
- Babel
- Git
- Wepack

### Design

- Figma
- Adobe Illustrator
- Adobe Photoshop

## Professional Summary

Accomplished UI Developer / Frontend Engineer with over nine years of experience specializing in component/modular based frontend architectures. Proficient in strategically developing, maintaining and extending UI components to support underlying design systems and web applications. Demonstrated expertise in collaborative efforts with UI/UX Designers, Product Owners and stakeholders to seamlessly translate designs into meticulously crafted code implementations. Proven liaison of communicating technical concepts to non-technical audiences as well as utilizing design prowess to accurately articulate a designer's intended vision. To further your inquiry please visit [paulkaspriskie.com](http://paulkaspriskie.com) for a more detailed overview of my skill sets and experience.

---

## Work Experience

UI Developer, AVP at Barclays - Wilmington, DE  
September 2021 - present

- Contributor of global design system, responsible for the developing, maintaining and extending US centric design system UI components (react-js) and applications.
- Successfully executed frontend architecture overhaul to implement and integrate global design system framework.
- Architected frontend SDK used for rapid prototyping, user testing and quality assurance.
- Co-authored contribution and governance model of global design system technologies.
- Built and maintained design system specific NPM packages and CLI tools to dramatically reduce development time.

---

Web Developer, Temple University - Philadelphia, PA  
October 2015 - August 2021

- Built fully decoupled Drupal 7 site leveraging ReactJS, Redux, React-Router, and Webpack.
- Contributed to and maintained global front-end components library and framework (CSS components / SCSS modules).
- Accelerated UI/UX development through rapid prototyping for user testing and internal feedback.
- Strategically engineered frontend dev-tools to automate development and optimize build processes to considerably improve speed to market.
- Created and maintained Drupal 7 modules aligned with global design system standards.