Kelsie Stevenson | UX Designer

CONTACT

kelsierstevenson@gmail.com

616-450-7753

Indianapolis, IN

EDUCATION

North Carolina State University | Class of 2013

BS IN APPLIED MATHEMATICS MINOR IN BIOLOGY

TOOLS

Sketch

InVision

GitHub

Balsamiq

QlikView

Affinity Designer

LANGUAGES

HTML & CSS

JavaScript

SQL

SKILLS

Data Visualization

Visual Design

Interactive Design

Prototyping

Developing

Run UX feedback interviews

Develop UX surveys

Interpret UX feedback

PROFESSIONAL EXPERIENCE

UX Engineer | Milliman, Inc.

OCT 2015 - PRESENT, INDIANAPOLIS

- Lead UX Designer responsible for creating data visualizations and product designs to support PRM Analytics – a Milliman analytics product group focused on healthcare data products.
- Utilize customer focused user inputs to develop prototypes in Sketch and surface in InVision. Prototypes are then presented to consulting and development teams for user feedback.
- Responsible for creation of market surveys in Google Forms to interpret client feedback on product user experience.
- Create data visualizations to properly convey information to healthcare professionals. Use of interactive design to demonstrate changes in population level data when filters are applied.
- Use of GitFlow to support an agile workflow in product development.
- Experience in wireframing using Balsamiq to quickly depict design ideas for internal customers to review before prototyping a product.
- Use Affinity Designer to create and modify Scalable Vector Graphics (SVG's) that are used for icons and logos on web based products.
- Attained Approved Professional status within Milliman which makes me an approver of product releases.
- Led design and development of a product in QlikView and transferred product ownership to external Milliman office. As part of product development and technology transfer, served as a subject matter expert in QlikView and design best practices for product. Provide continued support as subject matter expert on product updates post technology transfer.
- Designed and developed PRM Analytics main website in 2016 using Jekyll with extensive edits to HTML, CSS, Bootstrap, and JavaScript www.prmanalytics.com.

Healthcare Data Analyst | Milliman, Inc.

JAN 2014 - OCT 2015, INDIANAPOLIS

- Ran claims and exposure data through an analytics pipeline to determine high risk patients in ACO's populations.
- Developed interactive reports in QlikView that surfaced information from the population level down to the patient level.