Selected Case Studies

UX Design & Research

David M Batten



Background

Group1200 Media Senior UX Architect & Researcher

(2015-Present)



Tekzenit Head of Research (2013-2014)

tekzenit°

IBM Advisory Human Factors Engineer (1993-2005)



University of Texas at El Paso Director of Web Usability & Content Compliance (2007-2010)



Citibank VP User Research & Insights (2011-2013)





Awards & Recognition



IBM Advisory Human Factors Engineer (1993-2005)

- Optimal Viewing Angle for Touch-Screen Displays: <u>Is There Such a Thing?</u> International Journal of Industrial Ergonomics, 22, 343-350.
- Color Coding to Facilitate Performance of Focused <u>Attention Tasks with Object Displays.</u> Proceedings of the Human Factors Society 36th Annual Meeting, Vol. 2, 1493-1497.
- Patent: "System and method for remotely managing a computer system by a wireless communications device" (US20030217132)
- "End to End UCD work on pSeries Information and Capacity on Demand" IBM 2003 "Make it Easy" Conference (Presenter)
- "AIX 5L Differences Guide Version 5.2 Edition" IBM Redbook Publication; (sg245765)
- <u>"Strengthening AIX Security: A System-Hardening Approach"</u> IBM Whitepaper, 2002

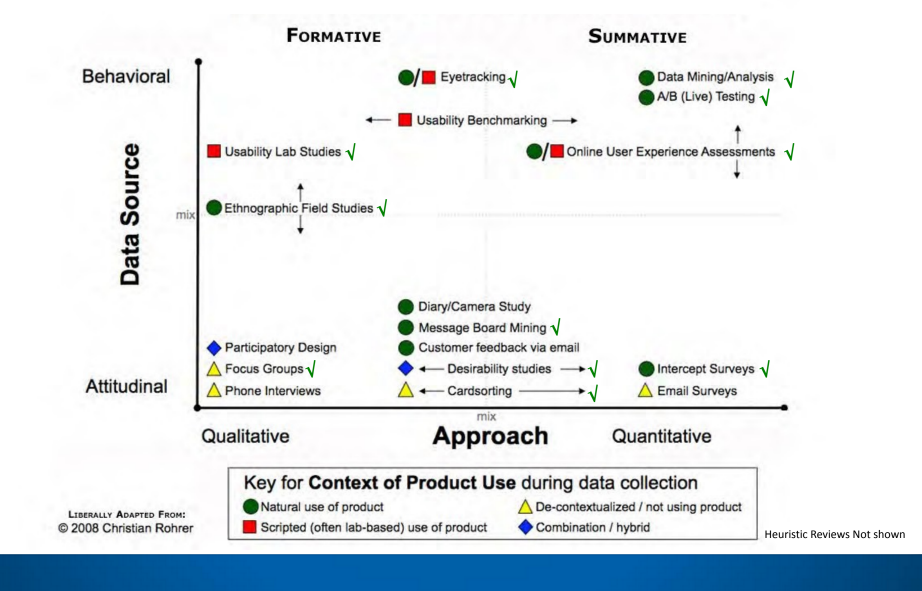




Group1200 Media Senior UX Architect & Researcher (2015-Present)

- "Attack On Titan" Live Website (Entertainment)
 - AAF Dallas District Gold Award – 2016
 - MARcom 2015 Award
 - <u>Dallas ADDY</u> –Silver 2016

Research Methodologies



Recent Case Studies

Banking

Entertainment

Agency

Mobile Apps

Benchmarking

Quantitative Data

Website Design

Tree Testing

Research Roadmaps



VoC Studies

UX Strategy

Card Sorting

Qualitative Data

User Testing Plans

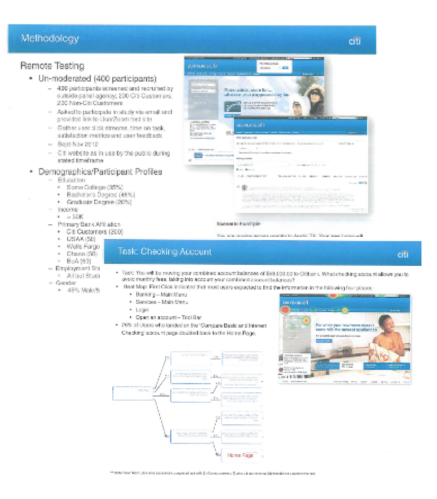
Wire framing

Heuristic Reviews

Section 508 Compliance

Eye Tracking

Banking Benchmark



Problem: A major bank was experiencing a drop off in deposit account and credit card conversions. Further, client NPS scores were decreasing in relation to the competition. As VP of User Research and Insights, I was tasked with benchmarking the current web experience with existing clients based on common tasks and comparing that to potential new client task results.

My Role: Research Principle

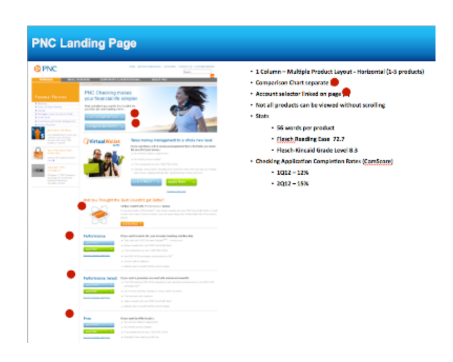
Competencies Utilized: Staff scheduling/planning, Project management, usability test construction, test execution, data analysis.

Methodologies / Tools Utilized: UserZoom, First Click Analysis, Click Stream Tracking, pre-post satisfaction scores, SUS scale.

Outcome: Several key areas of failure in the current UI were discovered as well as finding blockages to conversion by potential customers.

Banking Benchmark Website Success and Satisfaction study

UX Evaluation



Problem: A major bank was experiencing a drop off in checking account conversions in relation to the competitors. As VP of User Research and Insights, I analyzed the various pages from a complexity standpoint to see if the competitors had verbally and visually less complicated page structures and Citibank.

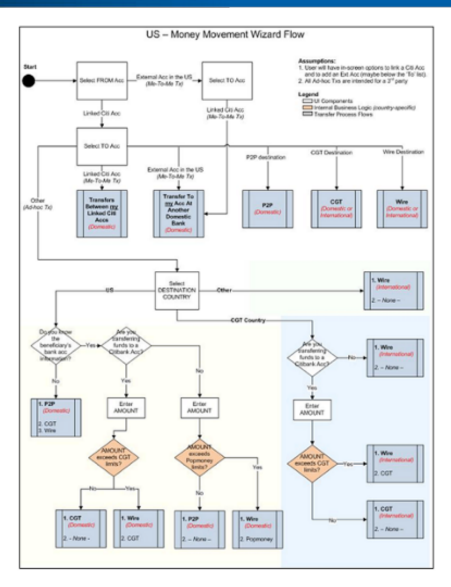
My Role: Research Principle

Competencies Utilized: Analysis skills

Outcome: Several strong correlations were found between growth businesses and their aesthetics, number of words per product, reading grade level verbiage, column vs row layout schemes and link placement.

Checking Account Evaluation

Heuristic Review



Problem: Customers at a major bank were having trouble understanding/navigating the Money Movement flow when transferring money between linked accounts, to other people, between countries, and making payments.

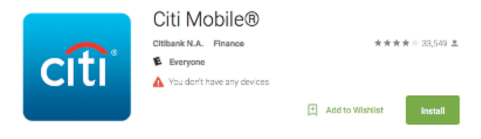
My Role: Research Principle

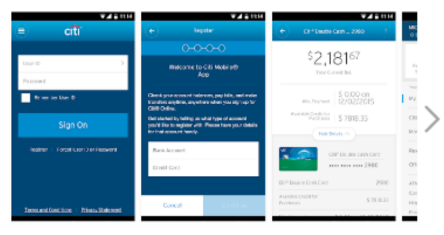
Competencies Utilized: Heuristic Analysis

Outcome: Many issues were identified and wireframes were created to rectify those issues in future implementations.

Money Flow Evaluation

Mobile App Comment Analysis





Problem: Citibank mobile apps (iPad, iPhone, Android, Kindle Fire) were experiencing alarming rates of complaints and low NPS scores. A thorough public comments analysis was needed to discern if those complaints were due to usability, Technology or Business Process issues.

My Role: Research Principle

Competencies Utilized: Comments Analysis

Outcome:

After this highly successful analysis was first performed, Citi put into place this type of public comments analysis for their apps every 60 days Feedback was funneled into area work streams in order to reduce customer complaints

Comments Analysis Presentation

App Testing & Evaluation



Problem: CRS app was designed w/o any usability/ user research input and was to be used to promote company expertise in App development. After release one, management decided to go back and address their UX oversight.

My Role: Research Principle

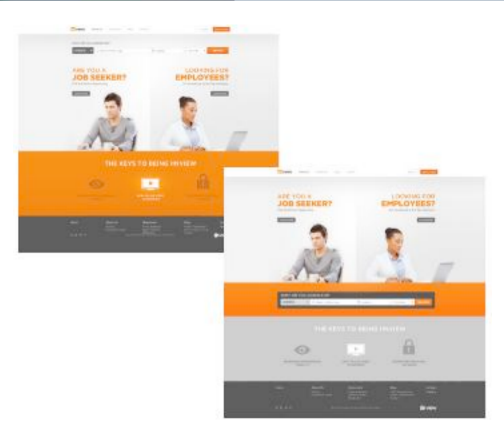
Competencies Utilized: Staff scheduling/planning, Project management, usability test construction, test execution, data analysis, accessibility assessment, Eve Tracking analysis

Outcome: A more user friendly demonstration app for the company
Phase I (Evaluate current design)

Evaluative in-lab usability testing
Task-based Summative
Accessibility Assessment & Suggestions

Phase II (Test changes implemented after Phase I)
Project halted by management

A/B Testing & Heuristic Review



Problem: Conversion rates for client's services were dismal in relation to expectations

My Role: Research Principle

Competencies Utilized: Staff scheduling/planning, Project management, usability test construction, test execution, data analysis, accessibility assessment, First Click Analysis, Eye Tracking analysis

Outcome: Significant design changes which lead customers to the conversion step Phase I (Evaluate existing website to provide suggestions for redesign)

Heuristic Review & Design Issues In-Depth Analysis

Phase II (Compare 2 designs created with input from Phase I)

Task based comparative in-lab evaluation

First click analysis
Subjective ratings
Eye-tracking assessment

Heuristic Review



Problem: Customer wished to take home grown web application mainstream in order to increase company revenue. Customer also wished for UX project estimation in order to stay within budget

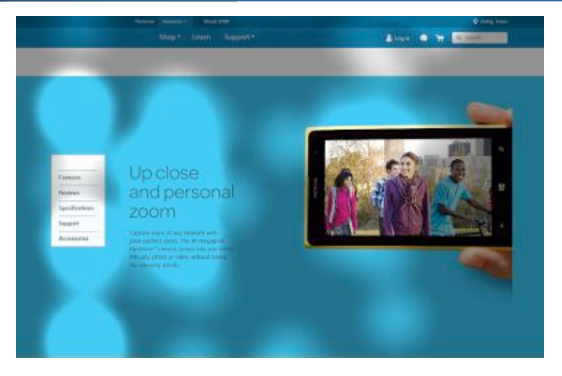
My Role: Research Principle

Competencies Utilized: Heuristic Evaluation, client meetings, project estimation

Outcome: We won the contract

<u>Assessment</u> of website for Project Pitch (Heuristic Review)

Eye-Tracking Analysis



Problem: Prior studies suggested that a vertical navigation element would not be utilized by customers while navigating long pages due to multiple factors of the element, placement and recognition. Taking feedback/results from 3 prior tests a new navigational element was created addressing previously discovered issues. The new solution was then tested.

My Role: Research Principle

Competencies Utilized: Staff scheduling/ planning, Project management, usability test construction, test execution, data analysis, accessibility assessment

Outcome: Research data was used to convince client that the design was usable, stable and acceptable by end users.

Investigational Study

In-lab Task-based Eye-Tracking

Logo Preference / Paired Comparison Technique



Problem: After several months of work on a large rebranding, modernization & packaging project the company could not decide which of the three logos to choose. The paired-comparison technique was used to provide input into their decision.

My Role: Research Principle

Competencies Utilized: usability test construction, test execution, data analysis

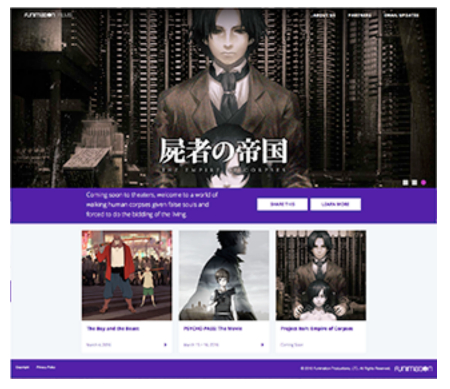
Outcome: Data presented to client in order help set their branding direction

<u>Paired Comparison Technique Methodology</u> Logo Preference Results

NOTE: Paired Comparison Analysis is useful for weighing up the relative importance of different options. It's particularly helpful where priorities aren't clear, where the options are completely different, where evaluation criteria are subjective, or where they're competing in importance.

See the final design on the live website

UX Design Theatrical Website



Problem: A new responsive website needed to be developed for a new business venture - Theatrical releases for an established streaming media company. Responsive designs were evaluated and business requirements solidified.

My Role: Senior UX Architect

Competencies Utilized: UX Design / Responsive Design / Wire framing

Outcome: Design went through several iterations and certain business requirements were de scoped. Final Wireframes were approved and UI Design was implemented

Website Responsive UX Design (early design)

Live website (final product)

Live Website Usability Study

User Account – Video History

Task Description:

Find out where you can find the listing showing that you watched some of the "Black Butler" episode "His Butler, Able".

Success: 0.03%

Success measured by reading comments after task completion (10/319)

Usability Metrics

	Perceived Ease of Completing Task	Satisfied or Very Satisfied with time to complete task	Avg. time to complete task/Sd	Avg. Unique Page Views/ Sd.	Avg. Clicks to completion/ Sd
l	57%	58%	0:40/.38	2/2	5/7

Not centrally located "Continue Watching" confused with "My Profile"/"History" Output Description:

Difficulties Encountered

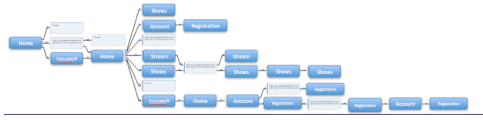
Top Insights

- Not enough product details / missing details (9%)
- Could not locate the information (29%)
- Process took too long / too many steps (17%)
- I did not know where to begin (24%)
 Website is disorganized (16%)
- Too much scrolling (14%)

·Hard to find

- · Pages of the site are confusing / cluttered (13%)
- Navigation of the site is confusing / cluttered (13%)
- Not enough feedback on my actions to let me know I've completed a step (10%)

Dominant Path (<4% paths removed)



Problem: A complete baseline of an existing Streaming Media / Merchandise website needed to be completed in order to catalog issues and develop a roadmap for fixes and new designs and to drive management backing into additional resources to revamp existing website. This study was done by using participants who had never visited the website in order to obtain the "New User Perspective"

My Role: Senior UX Architect / UX Researcher

Competencies Utilized: UX Research / UserZoom / Data Analysis

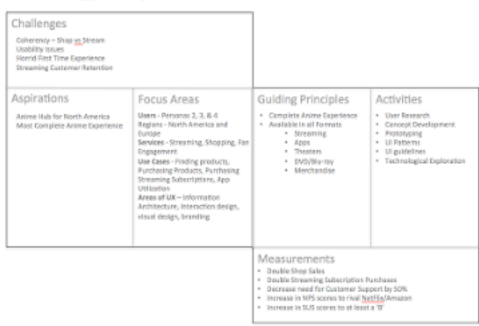
Metrics Utilized: NPS analysis, Pre/Post Perception surveys, Click stream analysis, First Click Analysis, Heat maps, Time on Task, Error Rates, Comment Analysis

Outcome: Results fed into design requirements

Website Research Project
Participant Screener for Project

Area UX Strategy Blueprint

UX Strategy Blueprint



Problem: Newly created area w/i a multi-million dollar company had just begun to create a UX department. After the three key players were in place, it was time to develop a UX Strategy and a Research Plan for company growth and increased customer satisfaction.

My Role: Senior UX Architect/Strategist

Competencies Utilized: UX Strategy/Business Strategy

Output: The following deck is the basis for the UX / UI design and research.

UX Strategy Deck (ppt)

UX Research Roadmap

Estimated Resources

- 11+ Months
- + 2 UXR Headcount (vorrecord)
- Work Products
 - Baseline Assessment
 - Competitive Assessment*
 - YoC Survey Initiation (orgoing)
 - Oustomer Research Database
 - Structure Testing (Navigation)
 - Component Testing (Nerset/ dokgs)
 - Prototype testing (sick timugh)
 - Pre-Launch User Test (kosting site)
 - Post-Launch Benchmarking
 - Set up for ongoing monitoring/ evaluation



Problem: Newly formed UX Department needed to establish a UX research roadmap in order to provide upper management with a plan and costs for the first year + for UX research.

My Role: Senior UX Architect

Competencies Utilized: UX Research/Business Strategy

Outcome: UX Research Roadmap was well accepted and implemented.

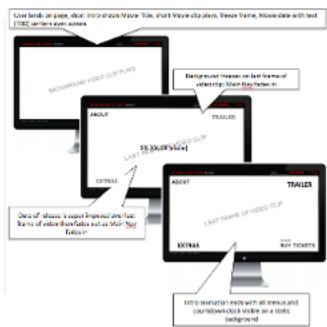
UX Research Roadmmap (ppt)

Live Action Movie Website

Main Page – Story Board



- Four Quadrant Layout for easy Responsive Design
- Background Movie Clip w/ Sound (or static image depending on the viewing platform)
- After video completes, main noy fodes in and countdown clock is exposed proximate to the BUYTICKETS area



Problem: A new website for an important movie release needed to be designed exemplifying Usability, Extensibility, Responsive Design, and Theatrical Impact.

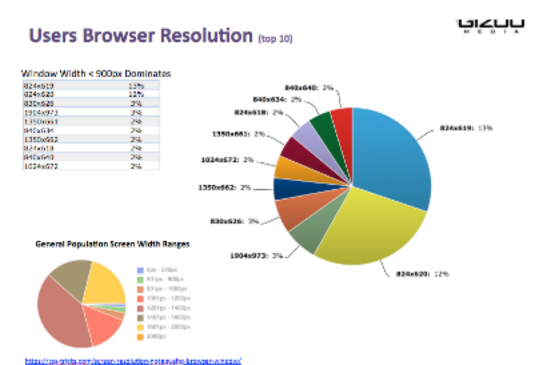
My Role: Senior UX Architect

Competencies Utilized: Wire-framing, UX Design

Outcome: Four Quadrant Design currently being adopted as a template for Movie Premiers. "Attack On Titan" Theatrical release website winner of 2015 MarCom Gold Awards, and the Dallas Texas ADDY Silver Awards. The "Attack on Titan" website went on to win GOLD in <u>District Level ADDYS</u> (Texas, Louisiana, Oklahoma, Arkansas).

Movie Website Design (ppt)
2015 MarCom Gold Winner (website)
2016 Dallas ADDY Awards Sliver Winner (website)
Live Movie Website

Voice of the Customer Research



Problem: In order to find the intersection point between potential customers and existing customers a VoC survey was undertaken to find common issues.

My Role: Senior UX Architect

Competencies Utilized: UserZoom, UX

Research

Outcome: Four distinct areas of concern were found to be common between potential customers and existing customers of a eBusiness website.

VoC Website Research (power point)

UX/UI Widget Guidelines

User Need	Usage Criteria	Widget to Use	Example
The user quickly needs to entire data into the system, which then in turn interprets the user's input.	- Use when more explicit UI elements such as select boxes, radio buttons, checkboxes and multiple input fields make entering the data soc complicated a process. Use when filling out forms takes soo much time for the user compared to what he or she wants to accomplish. Use when the input you want to collect is regarding one topic. For instance a physical location or an event with a given start date. - Use when expected input can be somewhat easily interpreted by a computer program. - Do NOT use when the user can possibly sak amything. Only use for a narrowity defined purpose.	Intelligent Fields (self Parsing) also known as Auto Complete and type ahead	## 5021 (X 1 V Q Q P SEET SAME BY SA
The user needs to enter data into the system	Use when you find yourself creating labels for input fields that do not really explain what the input field is all about. Use when you find yourself creating long and complicated labels for input fields, which in turn makes it hard for users to understand. Use when you can possibly express the context of the input field by placing it in a sentence. Use when you have a relatively small set of input fields and those input fields, in turn, have 5 or less possible values.	Natural Language Form	Creating a profile is easy and fund Note: Consumer and State Consumer and Consumer a
The user needs to enter data into the system	Use when the label of an input field does not fully explain what should be filled in, its format or when using such a label feels like over-explaining the interface. Use when you want to save the space that an additional label takes up. Use in combination with a label, to further explain what kind of input is needed.	Field Masking	Email required, but never shown
The user needs to hide sensitive information such as passwords, from prying eyes	Use when sensitive information being putted needs to be keep secret	Input Masking	Password
The user needs to easily and quickly edit a value on a page	-Use when the user needs to edit a reliatively low number of fields. -Use when the value the user needs to edit is of a simple format, in a text string, drop down box, radio button, etc. -Use if you want the user to be able to edit a value without actually going to an administration page, but by staying on the same page.	Inline Editor	-П 34 ·

Problem: UI/UX department along with IT had no internal guidelines for widget (control) usage

My Role: Senior UX Architect

Competencies Utilized: UX/UI experience

Outcome: Company wide UI Widget Guidelines document created to go across UI Design, UX and Information Technology

Preliminary UI/UX Widget Guidelines

Less is More



Problem: Marketing insisted on WORDS WORDS words on theatrical release movie websites which is against the current trend, increases user cognitive load and results in decreased user satisfaction.

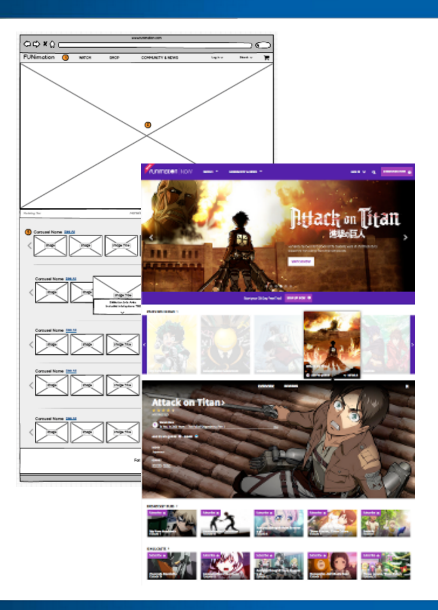
My Role: Senior UX Architect / Researcher

Competencies Utilized: UX/UI research

Outcome: Pending on Marketing to digest the results and take action on their verbose marketing materials

Content Inventory

Website Architecture



Problem: The website redesign required a radical new look and interactivity. The information should come to the user instead of making the user go to the information (and thus losing their place in the multidimensional content arenas). The website needed to promote streaming video, Forums, Community, Conventions, DVD/Blu-ray and gaming apps. TWO UX research studies were completed utilizing 819 test participants to perform standard visitors' tasks and identify weaknesses that this design addresses.

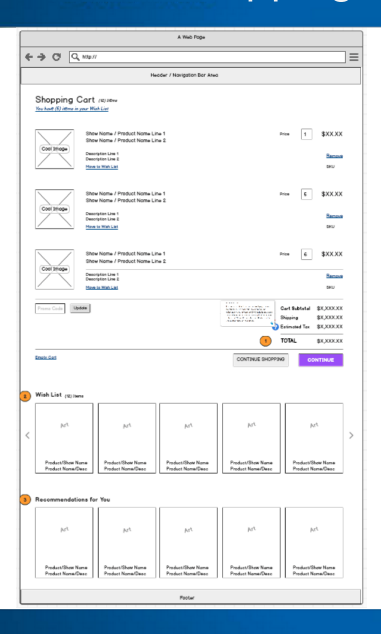
My Role: Senior UX Architect / Researcher

Competencies Utilized: UX Design/UI research

Outcome: The company is currently working with SONY DADC New Media Solutions to build the website and use the concepts in the annotated wireframes.

Website EarlyAnnotated Wireframes
Live UK Website

Sales – Shopping Cart



Problem 1: The streaming media only website will be adding physical product for customer purchase. The metaphor and interaction models should strive for a consistent experience. This was an exercise for integrating the two into a seamless experience for the customers. It encompasses search results, topical browsing pages, and shopping carts.

Problem 2: Shopping Cart and Checkout Experience should fit the shopping patterns of the Users. The company's users checkout with an average 2.3 products in their carts, so it should be tailored to that common experience instead of one in which a person would come away with dozens of articles in their shopping cart.

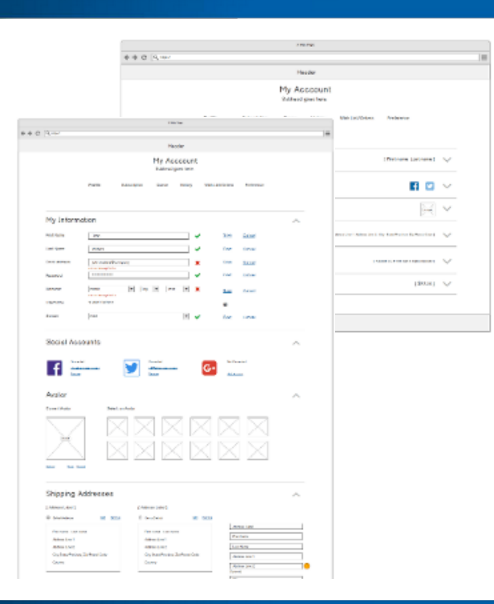
My Role: Senior UX Architect

Competencies Utilized: UX Design, Wireframing

Outcome: Currently working with UI Design to create production flats.

Shopping/Product Early Annotated Wireframes

Website User Account



Problem: The user account section of this streaming video subscription service was particularly complicated, as it is to allow the user to manage such items as:

Personal Information

Social log in

Address book for shipping addresses and payment methods

Gift card balances

Subscription Upgrades and Downgrades

Streaming Feature Add Ons

Subscription restart after plan lapse

My Role: Senior UX Architect

Competencies Utilized: UX Design, Wireframing

Outcome: Launch estimated August2016

Wireframes:

Account Main Section

Account Change Plan

Account Restart Subscription

Account Cancel Plan

Account Cancel AddOns