

Josh Ziman

GROWING PRODUCTS WITH HIGH-IMPACT UX DESIGN

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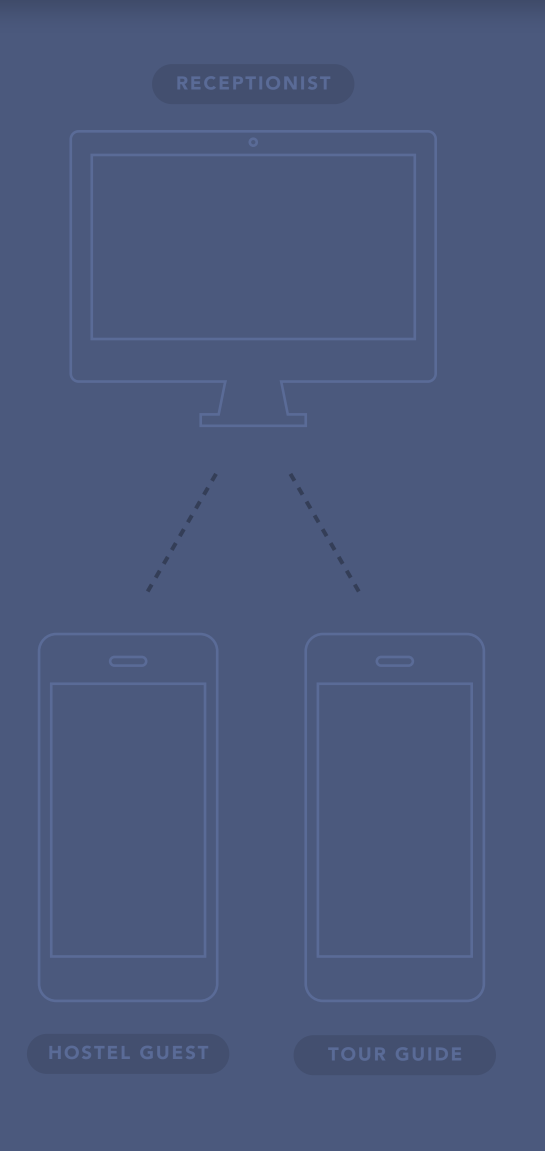
FEATURED WORK

Hostelhops Reception App

- 01 Intro "Don't do it!", they said
- 02 Decisions Whats & Whys
- 03 Results An Unlikely Success
- 04 Appendix Figures & Design Artifacts

Estimated 12 minute read





FEATURED WORK

Hostelhops Reception App

Building a standard two-sided marketplace is challenging. Overcoming its chicken/egg problem, while bootstrapped, is even harder. And adding an extra dimension (a three-sided marketplace) while bootstrapped, is damn near impossible. "Don't do it", said the CEO of Postmates.

Open Travel Exchange attempted to build a three-sided marketplace for 5 years. **That was** unsuccessful until I designed the Hostelhops Reception App.

We became the first bootstrapped startup in our space to create a liquid three-sided marketplace, by:

- 1 Empathizing with users through immersive research
- 2 Adhering to UX design principles
- Designing effective habit forming loops

In the next 5 slides, I summarize our challenges and my decisions that facilitated our accomplishment.



PRODUCT OBJECTIVE

Build an app which takes offline tourism transactions and brings them online. Target:

- Hostels selling tours via reception desks
- Tour guides
- Panama & Brazil

USER ROLES

Even with prior backpacking and hostel experience, I needed to better understand our users and their stories. This required research of 3 distinct user roles:

- Hostel guests (backpackers, consumers)
- Hostel receptionists (booking agents)
- Tour guides (suppliers)

Each user plays their own role to process transactions, requiring 3 different UX designs.

How do I deeply empathize with users to provide my team actionable insights?

IMMERSIVE UX RESEARCH

Field Immersion

In Panama & Brazil, I lived in hostels for 3 months: eating, sleeping, exploring with backpackers, shadowing receptionists and tour guides. **Living and working in their shoes** was vital to gaining deep empathy with our diverse user base. It also provided a venue for user interviews, surveys and usability tests throughout the design process.

User Surveys & Problem Interviews

I surveyed 200+ people in hostels and at tour venues. I gathered data including demographics, resources, motivations and pains. Many problems were only clear on the surface. So in problem interviews, I used the "5 Whys" to discover problems at their root source. I compiled that data into insights for the entire team to understand and apply.

User Personas & User Stories

Using those insights, I composed personas for each user role. I used those personas to write user stories — a painful day for our users in their current situation, and a happy day with their problems resolved using our imaginary app. That allowed me and my teammates to **focus on well-defined problems and contexts**, while avoiding confusion and tangents.



Our team was part hacker house, part remote. By posting these insights to Slack and Google Drive, we could always make references and contribute. Rather than waiting through long cycles, I posted iterations frequently for asynchronous feedback and continuous improvement.

現地現物 ("Genchi genbutsu" or "go and see for yourself") is a Japanese management practice and pillar of the Toyota Way. It was popularized in startup culture with The Lean Startup book and its motto: "get out of the building!" The core idea is to become the user before designing for the user.

The 5 Whys technique was developed by Toyota to improve their manufacturing process. The core idea is to approach a surface-level problem, ask "why did that happen?" 5 times, eventually reaching the problem's root cause.



See figures 1.1, 1.2, 1.3 in appendix



USER PROBLEMS

Offline transactions are inefficient.

Receptionists act as a booking agents to coordinate guests with preferred tour guides.

Doing this by phone and SMS is slow and results in missed opportunities, which means:

- Less revenue for tour guides
- Less revenue for hostels (commissions)
- Bad guest experiences

CORE FEATURES

- Realtime booking UI allowing receptionists and guests to book tours
- Inventory management UI that communicates tour availability and pricing
- Notification system that delivers relevant booking info to each user

How do I design to maximize effectiveness while minimizing waste?

FEEDBACK-DRIVEN DESIGN

Wireframes & Stakeholder Pitches

I pitched wireframes to stakeholders and engineers. Together, we scratched and backlogged features based upon feasibility and hypothetical effectiveness. That allowed us to focus on high-impact features and prevent feature creep.

Prototypes & Usability Tests

Inside the hostels, I tested prototypes on real users (receptionists) and test users (guests). I compensated their time with beer. They provided vital feedback that informed design adjustments early, preventing wasteful and costly redevelopment time.

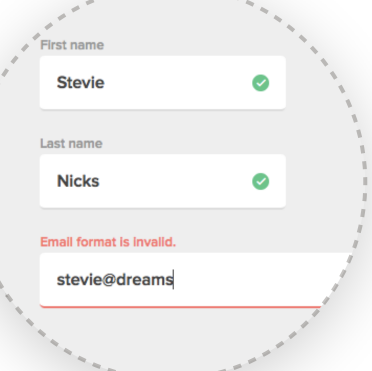
Universal Visual Language

I chose Material Design (MD) as a reference for visual language because it spoke to our audience. Survey data indicated that our users were widely familiar with MD's patterns. Previously, I built a component library upon Bourbon SCSS framework using MD patterns. That allowed me to quickly reuse existing components, expand upon the library as needed, and continue documenting a styleguide for collaborators.



I pushed HTML and CSS — my coding strengths — with some basic JS implementation. Our engineers coded a majority of the JS — my limitation. We routinely collaborated to hatch JS-enabled interactions, resolve bugs and optimize performance.









USER CONSIDERATIONS

Our user types are vastly different from one another. They speak different languages, use different devices, have different economic contexts, education levels and cultural backgrounds.

EMPATHETIC ROLE PLAY

I place myself in the perspective of the user and ask, "which feature would provoke feeling x?"; "which trigger would make me perform y?" I don't think these answers are learned in a classroom. Empathetic design capabilities improve through experience, with each additional user.

Designing solutions through empathetic role play *is my strength*.

Core features deliver value. How do I also design for usability and, eventually, delight?

HIERARCHY OF UX NEEDS

Responsive Design

USABILITY

First things first, users must to be able to use the product. Desktop, tablet and mobile were all mandatory. Limited to one build, **web-based responsive design** enabled device-agnostic support. That allowed all of our user roles to participate — a fundamental requirement to build marketplaces.

Fast & Simple UX

USABILITY

For the UX to be as fast and simple as possible, I said "maybe later" to most of the tour guides' feature requests — things that would bog down the receptionists' workflow. Receptionists were the true *gatekeepers* to the marketplace's success. They'd only participate if the UX was 10x better than alternatives, while other user roles had less leverage. So we kept the product trim and focused. As a result, **receptionists cited the app's speed and simplicity as its differentiators.**

Delightful, Pleasant Surprises

DELIGHT

Tour guides are 24/7 hustlers, earning through the short high seasons to support their families through long low seasons. I designed their UX to **communicate revenue reports in weekly digests.** Demonstrating value increased our marketplace's defensibility.

Backpackers are tight-budget travelers, always looking to save a buck. So I designed their UX to **communicate price advantages.** This spawned loyalty and word-of-mouth growth.

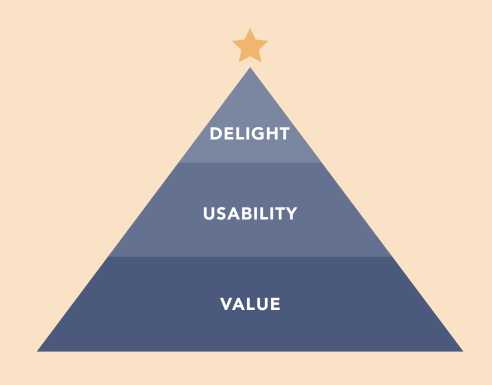
Receptionists are often long-term guests, earning modest paid, who enjoy socializing and partying. So I designed their UX to **communicate commission shares** and **variably surprising them with beer bonuses.** Demonstrating value helped us form stronger camaraderies.

3.

My UX design principles reside in 3 levels.

First, products must provide value to their users. Second, they should be easy to use.

Lastly, they should delight users. See figure 3.1



UX Design Principles

Be Delightful

Be Findable

Be Actionable

Be Simple

Be Forgiving

Be Consistent

Be Reliable

Be Fast

Be Human

Be Valuable



AFTER SHIPPING

Despite high praise and A+ usability tests, few receptionists used it. We moved only 5 transaction units per day for the first week — all through the same one hostel.

We had expected to see that figure replicated by the remaining 19 hostels in our initial batch — approx. 100 units/day.

END OF RUNWAY

We were nearly out of money. We had 30 days to solve the problem or we'd be forced to shut down.

Our company experienced similar adoption issues in related products, preventing other successes. It was *now or never* to solve it once and for all. The weight was on my shoulders.

How do I solve critical UX problems in highpressure situations?

CREATIVE & PRACTICAL "DESIGN THINKING"



Because similar, unresolved problems existed for other products, we had prior theories supported by new feedback and insights.



Convergent Drilldown & Define the Problem

We lacked essential understandings to explain *why* receptionists weren't behaving as designed. I called and visited hostels to conduct problem interviews with receptionists, again using the **5 Whys**. (*See next page for actual problem definition*.)

Ideate a Solution

After reaching the core issues, we needed to ideate a solution that would fix the point of failure, and we needed to implement quickly.



Divergent Brainstorming

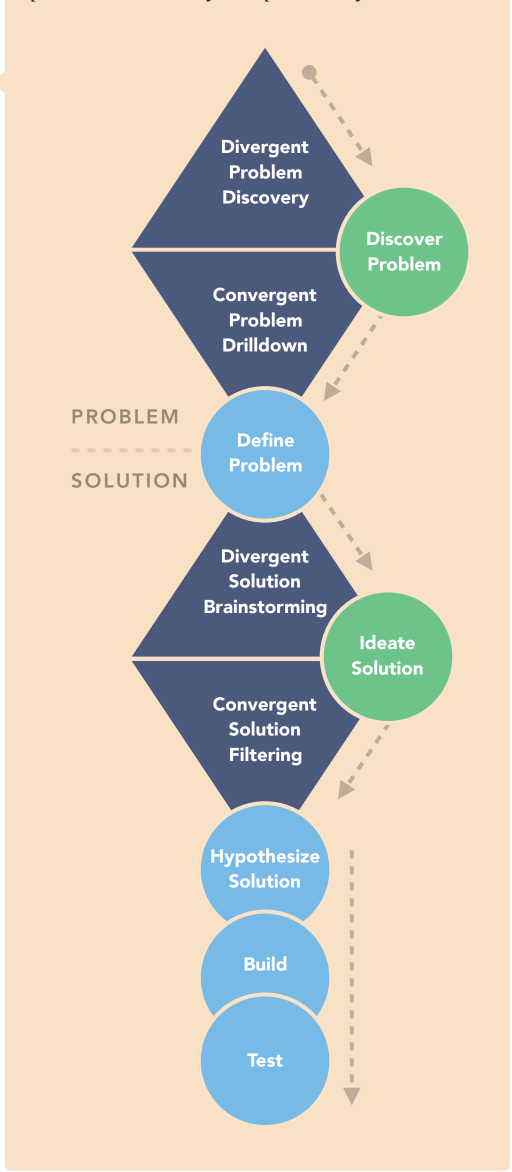
I went into divergent thinking mode and brainstormed 10 ideas that disregarded feasibility. Some of them were wild, some were impractical. But limiting possibilities inhibits good ideas. So I wrote down everything I thought.



Convergent Filtering

I pitched those ideas to the lead manager (CEO), lead engineer (CTO), and our growth team. We filtered ideas by feasibility, leaving 3 possibilities. Then, we unanimously agreed upon our favorite, which we hypothesized to be most likely to succeed.

My design thinking process contains divergent and convergent stages to resolve root problems creatively and practically.





PROBLEM ON THE SURFACE

In our analysis we noticed that 95% of the 19 idle hostels never ever opened our app at all during their initial week. That indicated a point of failure in our habit formation loop:

When guests approached receptionists with tour inquiries (*trigger*) they didn't respond by opening our app to book the tour (*action*). That's a big problem because receptionists weren't reaching their *Aha! moment*, which comes later within the *reward*.

PROBLEM AT THE CORE

I deduced that hostels are difficult settings to form new habits (*noisy social environment*) and receptionists are unmotivated to change their ways (*apathy*). It was required to design a solution that addressed those core issues.

How do I formulate habits & lead users through their "Aha! moment"?

EFFECTIVE HABIT FORMATIONS LOOPS & MICROINTERACTIONS

Failing habit formation loop		
Trigger	Guest approaches receptionist with tour inquiry FAILURE	
Action	Receptionist opens app to book a tour	
Reward	Receptionist earns commission faster & easier	
Investment	+1 positive guest/receptionist experience (& deposits to other relationships)	

I needed to establish an association between *trigger* and *action* (above) while reducing receptionists' *apathy* and cutting through a *noisy social environment*. So I designed this small, but powerful interaction, intended to establish the missing link:

Microinteraction to mend the failing habit loop		
Trigger	 Receptionist routinely opens a new tab in browser Occurs by user at a high frequency Cuts through noise (web browsing is a deliberate, engaged behavior) 	
Feedback	 App's dashboard UI automatically loads in new tab, seen by receptionist Signals the habit loop's call to action (CTA) and reward, addressing apathy Is visually pleasing and won't annoy the user 	
Investment	 +1 memory of CTA & reward is deposited to receptionist's subconscious • Proven effective to build mental associations 	

Based on previous experiences, I recommended development of a Chrome Extension. I suggested it'd be ideal due to its additional interaction layer (enabling the behavior above), easy deployability, and matching browser support for our target audience.



We shipped to the Chrome Store, and scrambled to ensure installs. See figure 4.1

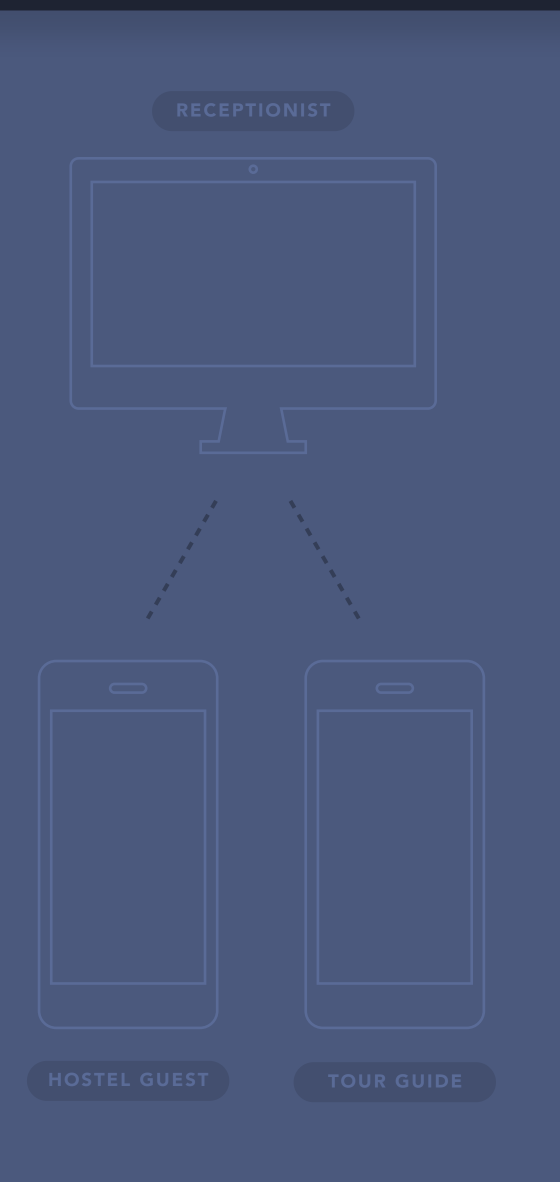


Habit formation loops (aka "hooks") are user interaction sequences designed to change user behavior at the subconscious level. The more times users pass through loops, the stronger the habit is formed. This is called the frequency principle.

Microinteractions are subtle moments in the UX intended to entertain, educate or empower users, often subconsciously. In this case, it empowered and educated our users by developing memories, forming mental connections, and helping them reach their reward.

Frequency principle applies to forming mental associations, just as it does with habit formation. In this case, the more times the user experiences the microinteraction, stronger the memory is developed, and the closer the user is to responding to the habit's trigger with action.



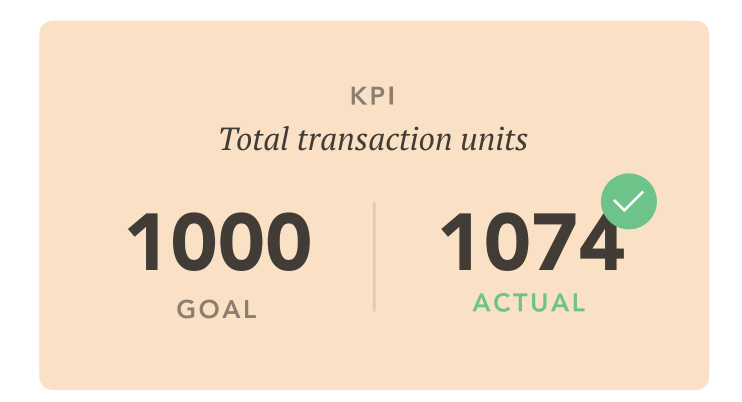


THE RESULT



Within 24 hours of shipping the Chrome Extension, 7 additional hostels made their first transaction. Within 1 week our **adoption rate** hit 45%, and by the end of the month 85% (17 of 20) hostels were hooked.





We moved over 1000 transaction units that month, becoming the first bootstrapped startup in our space to create a liquid three-sided marketplace. Hitting our KPI goal resulted in extending our runway, and challenging \$6MM VC-funded competitor, Rezdy, for a slice of the Latin American market.

Since choosing a different career path, the product has expanded into new markets under a new name — WhenWhereGo. Big thanks and much love \heartsuit to my former teammates for the hard work and dedication. Appendix follows with figures and design artifacts.

Johann is the hero of our user stories. I created his persona — a German surfer bro looking to catch some waves after a half-day's travel — based upon survey data, problem interviews, field observations and hundreds of casual interactions. He has the common qualities of his particular user role (a hostel guest).

Supporting characters — Emile (receptionist) and Miguel (tour guide) — have their own personas, too. The complexity of 3-sided marketplaces is simplified when each user persona is well-composed and distinct. These kept our team aligned, working towards unified goals while understanding each user's limitations and needs.





Johann



BACKPACKER & GUEST @ BAMBUDA HOSTEL

Johann is a backpacker traveling through Panama. He spent this morning traveling to Bocas del Toro, a beautiful set of islands, and just arrived to his hostel. He is tired after a 5 hour bus, but still excited to make the most of the remaining day. After arriving to the hostel, he asks the receptionist for guidance.

EDUCATION AGE 23 Student, @ University

"Emile, I want to go surfing. How do I get to the best spot?"

ACTIVITIES

Traveling b/t destinations Exploring destinations Relaxing at hostels Socializing w/ locals Socializing w/ other tourists Surfing

RESOURCES

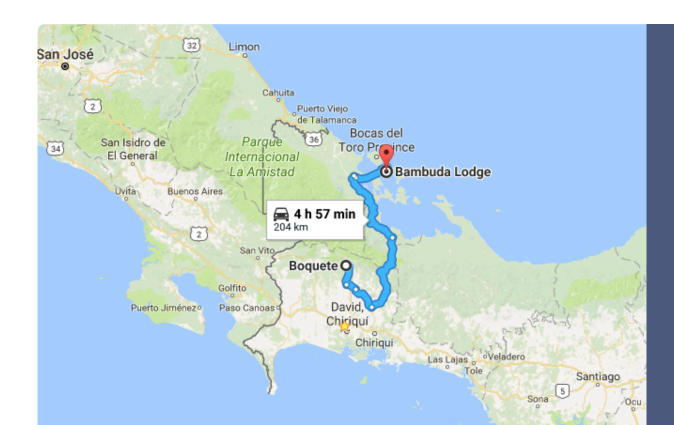
iPhone 5 (no local data) Lonely Planet book Surf board \$25/day expenditure 2 days stay per destination

LANGUAGES

German (Fluent) English (Conv.)

ORIGIN

Berlin, Germany



GOALS

In Bocas, Johann wants to:

- Surf at beautiful beaches
- Gain memorable experiences
- Capitalize on limited stay time

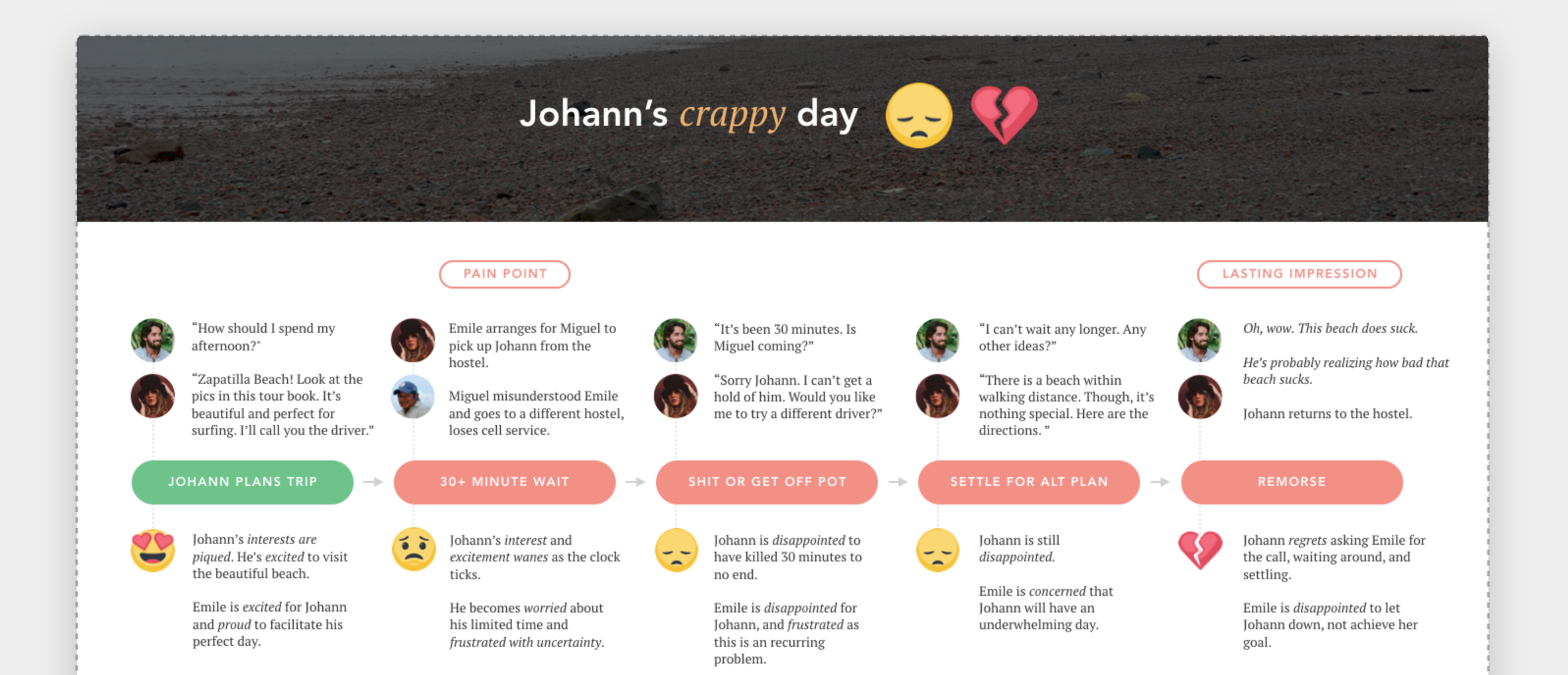
PAINS

When he fails to meet his goals, it's often b/c he's:

- Unfamiliar with local areas
- 2 Skeptical hiring tour guides w/o recommendation
- Doesn't speak local language
- 4 Doesn't have local data on phone

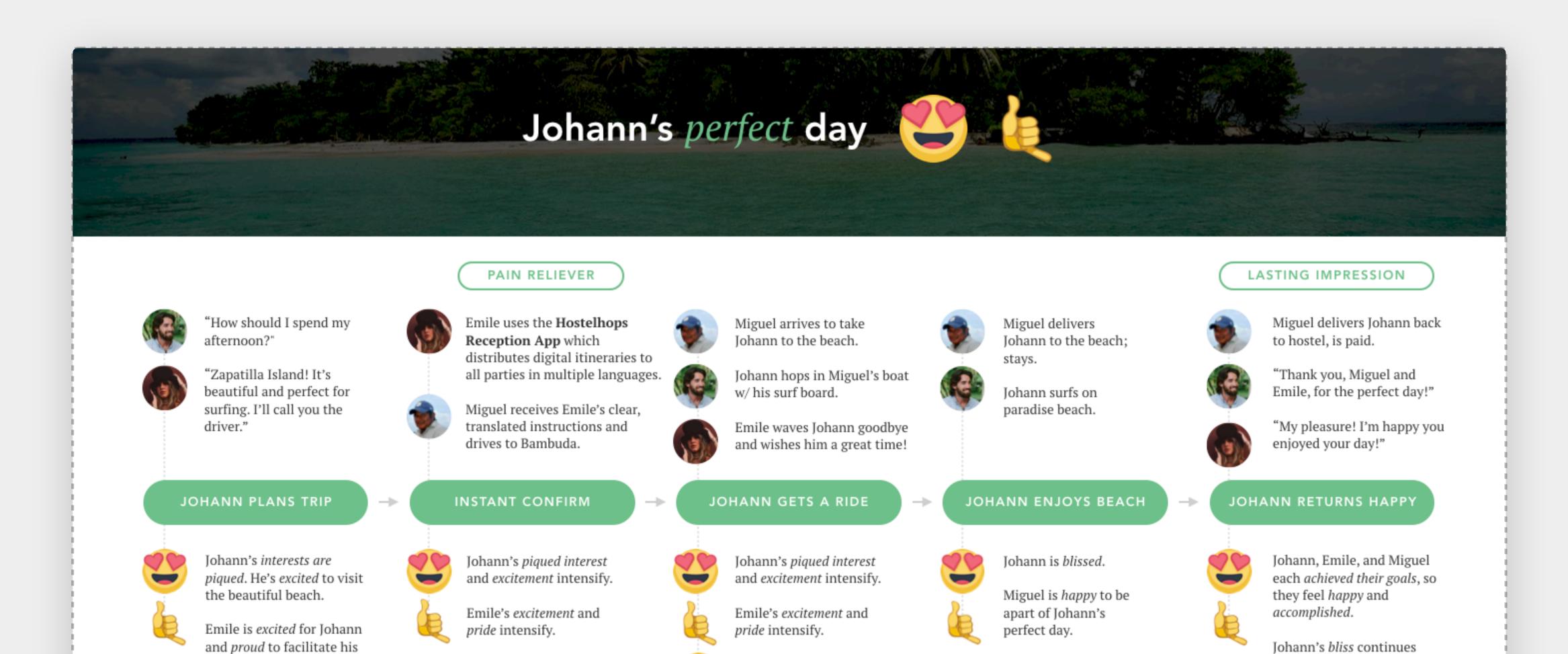
This story represents a "Painful Path" scenario, containing a solvable problem for our users. Like our fictional personas, the story is based upon an aggregate of field observation, problem interviews and surveys.

Our team refers to and adapts this story to focus on our users' core pain points and most common circumstances. This story also informs the "Happy Path" scenario — *Johann's Perfect Day*.



This story represents a "Happy Path" scenario for our characters. It contains the ideal outcome, which we can practically enable given all parties' resources and limitations. This tool allowed our team to remain focused on the same solution.

perfect day.



Miguel is happy to be

making money.

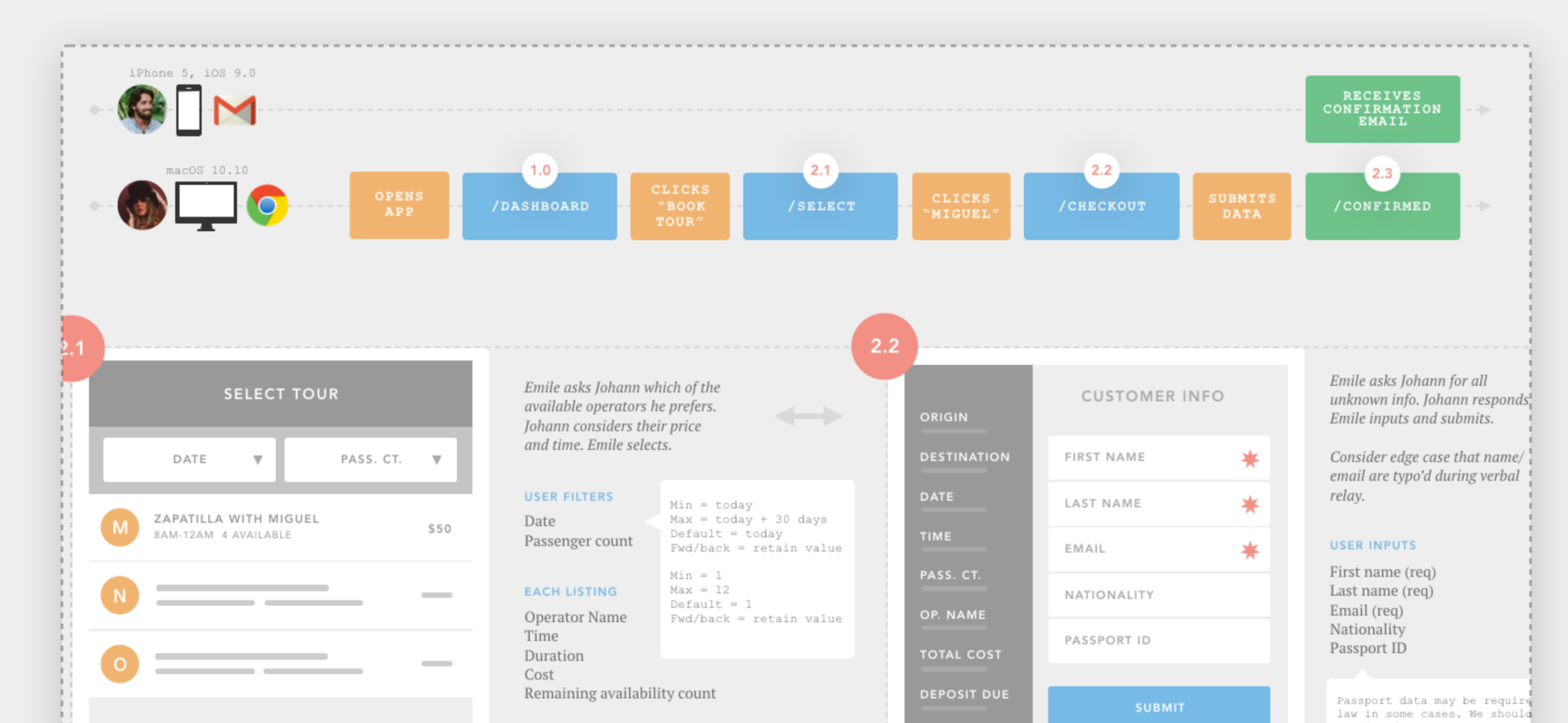
through the night, as he excites

his new hostel friends about

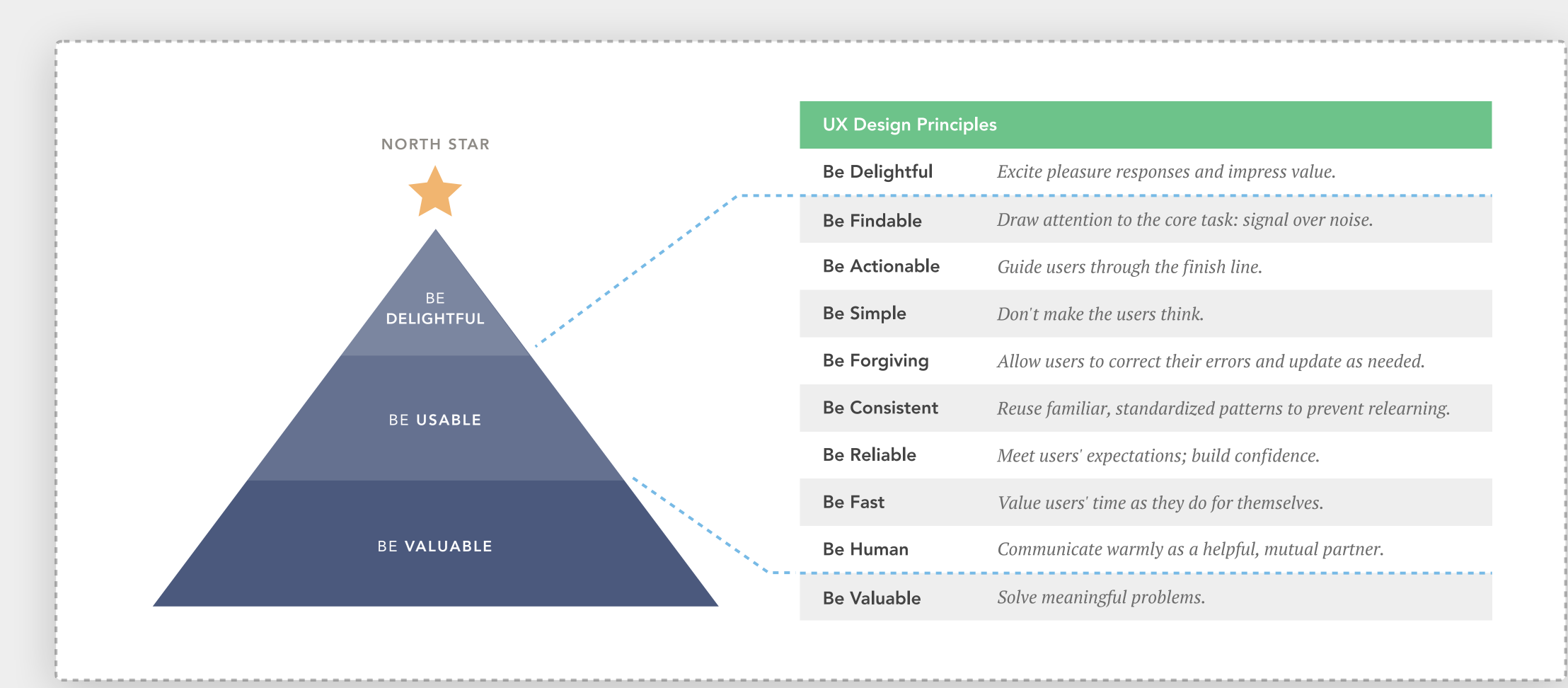
the beach.

Wireframing was the initial, low-fidelity design deliverable for the eventual UI. The purpose was to visually layout basic feature ideas and structures so that the entire team, including engineers, could provide feedback to inform adjustments.

Annotations and specifications informed the engineers which data would be necessary. We added a page map to facilitate communication. That allowed us to clearly communicate associations and avoid misunderstandings, which were previously caused by more abstract conversations.

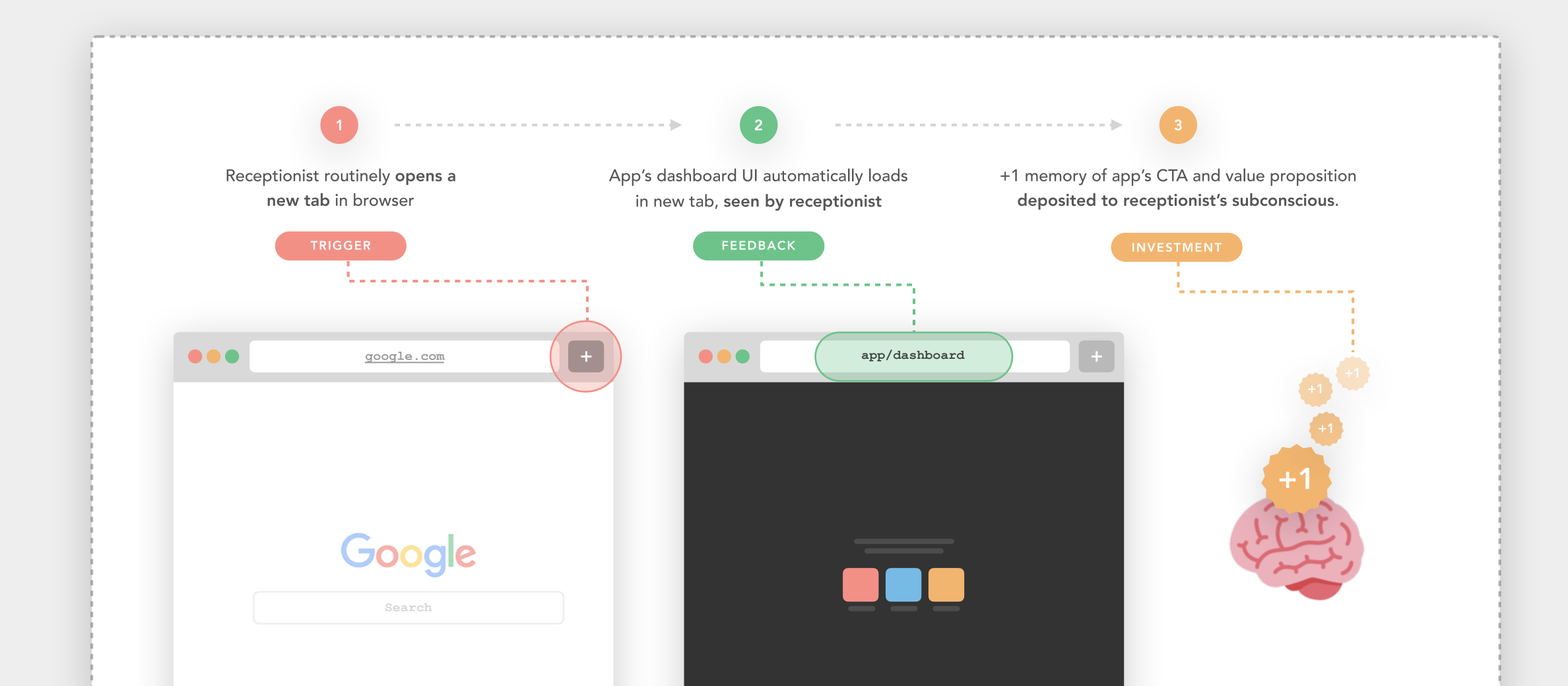


I'm guided by UX design that is valuable, usable and delightful — in the order. I divide usability into 8 principles of their own, as seen below. Adherence to these principles is one of my secret weapons and key to improvement as a UX designer. They informed the success of the Hostelhops Reception App's design and I'm continuing to employ these principles (and others) in additional products.



Using Invision, I created a simple prototype to demo this microinteraction to the team. Allowing teammates to maneuvering the interaction flow (**trigger** -> **feedback**) allowed them to experience the **investment** step for themselves.

That provided my teammates the confidence they needed to vote unanimously in favor of this design solution, which proved successful within 24 hours of deployment.





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Thank you for reading. If you have an interesting product and think we'd work well together, please reach out to me.

MISSION

To improve the world with easy-to-use, disruptive technologies so that people live happier, healthier and more accomplished lives.

AREAS OF INTEREST

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Productivity & automation tools
P2P cryptocurrency adoption

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