


AIQ by ICE Mortgage Technology

01

AIQ by ICE Mortgage Technology is an omnichannel solution that intelligently automates key business processes for lenders, investors and servicers. AIQ delivers compelling ROI by leveraging artificial intelligence to automate manual workflows, increase productivity, and reduce risk.

We use machine learning and natural language processing to recognize documents and intelligently extract data to power automation. Documents and data are synchronized across different platforms. I have been working as a primary designer on different Analyzers, Data Apps and AIQ Design System.

Type of Project	B2B, B2C
Field	Mortgage
Platform	Web, Desktop (Windows)
Users	Banks, Lenders, Investors
Market	the USA
Team	International: the USA, Belarus, Poland, India. I have been working with different teams and professionals such as: Product Managers; Business Analysts; Subject-Matter Experts; Front-end Devs; Back-end Devs; QAs; Technical Writers; Product Designers; UX Researchers; Accessibility Specialists.
Role	Product Designer
Duration	2+ years (2019 - 2021)
Design Software	Sketch, Miro, Principle, InVision, Axure, UserZoom
Communication	Slack, Zoom, in person
Tracking	Jira, Trello
Link	https://www.icemortgagetechnology.com/aig 

LIDL Unified Platform

02

LUP is an enterprise product in supply chain management field. The customer is a world-known international corporation with internal users in more than 60 countries around the world nowadays.

LIDL is responsible for ensuring quality compliance of its vendors to regulatory requirements. We created the compliance audit system which helps LIDL to ensure that its vendor organizations are following laws, rules, regulations and guidelines.

I have been working on that almost from scratch and to production relaease. Most of the time on the project I was only one designer in the team.


Type of Project	Enterprise
Field	Supply-chain management
Platform	Web, RWD
Users	Internal only, ~1000-1200
Market	60 countries around the World, mostly Asia.
Team	International: Minsk (BLR), HongKong (HK): Project Manager: 1; Business Analyst: 1; Front-end: 4; Back-end: 4; Quality Assurance: 3; Technical Writer: 1; Product Owner: 1; Product Designer: 1.
Role	Product Designer
Duration	1 year 6 months (2018 - 2019)
Design Software	Sketch, Axure, Invision, Figma, Adobe Illustrator, Zeplin, Lucidchart
Communication	Slack, in person
Tracking	Jira
Link	https://lidl.asia/compliance-sustainability (internal use only) ↗

TransNavigator

03

GPS / GLONASS monitoring system for various types of vehicles. With this system, you can quickly and economically organize vehicle monitoring. The service is used by more than 400 organizations only in Belarus, with 15,000 active vehicles per day. Each vehicle in the system has various sensors and detectors that allow you to track and analyze vehicle parameters in real time.

This product is on the market for more than 14 years, so the interface had to be updated. My role was to rethink the UX, and redesign all the interface and the logo of the monitoring web application. I did NOT work on their website, I worked on the monitoring platform only.

Type of Project	B2B, B2C
Field	GPS/GLONASS monitoring system
Platform	Web
Users	Any company/person with vehicle fleet
Market	The CIS, russian-speaking countries
Team	Local: Belarus Project Manager: 1 Front-end: 2 Back-end: 2 Quality Assurance: 2 Product Owner: 1 Product Designer: 1
Role	Product Designer
Duration	5 month (2019)
Design Software	Axure, Figma, Invision, Adobe Illustrator
Communication	Slack, in person
Tracking	Jira
Link	https://armproject.by/ 

Gameblyo is my pet project. One day we together with my friends came up with an idea and gathered a brilliant team really fast. All we work on this project in our spare time for about a year and it's going well. We got a grant from a University in Riga, Latvia and won [Icebrackers'21](#) with our idea and MVP.

Gameblyo is a personalized vision therapy for people suffering from amblyopia aka lazy eye. This is achieved with combination of three components: web/mobile applications, red-cyan glasses and tracking platform. Tracking platform is constantly monitoring and analyzing results and the therapy can be adapted, while red-cyan glasses with red and cyan filters split the image each eye receives. Knowing which eye needs what kind of stimuli we are able to stimulate each eye individually at appropriate level, as well as train the brain how to use both eyes at the same time in perfect sync.

Type of Project	Startup
Field	Healthcare
Platform	iOS & Android applications, Web (RWD)
Users	People suffering from amblyopia, mostly children from 3 to 12 years old
Market	Worldwide
Team	International: Belarus, Latvia, Poland, the USA. Subject-Matter Expert: 1; Front-end: 2; Back-end: 1; Quality Assurance: 1; Product Designer: 1;
Role	Product Designer
Duration	1+ year (pet-project - spare time only)
Design Software	Figma, Adobe Illustrator, Principle
Communication	Telegram, Zoom, in person
Tracking	Trello
Link	Not Released

Behance <https://www.behance.net/izespe>