









# About me

I'm Loane, a **UX/UI designer** with a strong background in the fast-paced world of HealthTech.

Starting my journey in **graphic design**, I bring a unique blend of creativity and user-centered thinking to every project.

I'm passionate about crafting designs that not only look great but also **solve real user problems** and deliver **seamless experiences**.

### **Resume**

```
Ekinops - UX/UI Designer
Geneva (GE) | 2025
```

SOPHIA GENETICS - Senior UX/UI Designer Rolle (VD) | 2020 - 2025

SOPHIA GENETICS - Graphic Designer Saint Sulpice (VD) | 2017 - 2020

Freelance - Graphic & Web Designer

Geneva | 2015 - 2017

**Bimpage Communication - Graphic Designer** 

Geneva | 2015 - 2016 (6 months)

GlobalVision Communication - Internship (Drone imagery + Web)

Ho Chi Minh City (Vietnam) | 2014 (3months)

#### Competency

#### UI / Integration

#### Graphic

#### Collaboration

User Interfaces Design System Prototyping & Wireframing Logic & Navigation Graphic Design Animation Print & Packaging

HTML, CSS, Javascript, Material UI, ShadCn, Tailwind

Figma, XD, Illustrator, InDesign, Photoshop, Première Pro, AfterEffect

Jira, Confluence, Git, Miro, Microsoft365, ChatGPT

it,



# My work at **Ekinops**

At **Ekinops**, I led the redesign of the user experience for a network management platform, focusing on clarity, consistency, and usability.

I **modernized** the front-end stack, introduced a **unified design approach**, and streamlined feature implementations.

To support this, I set up a React environment using ShadCN and defined **best practices** for UI development and design system integration.









# My work at **Sophia Genetics**

At **Sophia Genetics**, I focused on crafting the web versions of both new and established products.

Within the healthcare domain, designing user experiences and interfaces presents a captivating blend of intrigue and challenge.

What I find most rewarding is the effort to simplify and customize each view to best serve the needs of **doctors and clinicians** in their daily tasks.

Additionally, I was responsible for establishing and maintaining the **design system** for the company's software platform.

This involves ensuring that our **developers** utilise the correct **components** and collaborating with them to enhance layouts and **implementations** for optimal display performance.



-		
		<



## Project Sophia DDM

**SOPHIA DDM** is a tool that helps doctors and clinicians analyze their patients' genetic data.

For example, when someone is diagnosed with cancer, a sample of their tissue or blood is taken and analyzed by a machine, which produces raw genetic data.

SOPHiA DDM steps in at this stage, highlighting the important information from that data and making it easy for doctors to use. This helps them make better decisions about the best treatment options for the patient.

Of course, there's much more to it, but I hope this gives you a good idea!

#### My Role

I contributed to the product design process by:

- Defining **user flows** to simplify complex data interactions.
- Creating **wireframes** and **high-fidelity** designs for an intuitive experience.
- Conducting usability testing to **refine interactions** and enhance engagement.
- Developing a **design system** for consistency and scalability.
- Iterating based on user feedback to optimize workflows.

•••	□ < >	O	for the sophiagenetics.com						Ċ			<u>ڻ</u>	+ ©	
=	SOPHIA DDM* CarePath Home > Cohorts > My custom cohort										e	SOPHIA Care Sophie Longwood	Path 🧹	
<b>A</b> Home	: 🕅 📕	custom coho 6 criteria 💿	Ort Stage IV NSCLC - Full study				2	Population 2338	Cohort 560	Remaining 1750	Excluded 300	Ed	it	
Cohorts	Population	2338	- Clinical outcome			COHORT DATA								
244	Cohort	Remaining	Progression-free survi Probability of disease progr	ession or death of the patient at a	▼ 1	Descriptor name		Cohort 560 patients			Remaining 1750 patients			
ID180937	560	1750	period after the start of treat	ment.	Clinical outcome					nee patents				
+ Create						PFS () Censored P-value < 0.001		Mann-Whitney U Tes	t					
	1.00					Median time		3 month(s)			3 month(s	R.		
						Number of events		1			3			
						Median follow-up time		2 month(s)			1 month(s			
	0.50 BLS 0.25					OS Censored P-value < 0.001 · Test type Fisher's exact test								
	<u>a.</u>					Median time		3 month(s)			3 month(s	6		
	0.00	2 1	6 8 10	12 14 16	18 20	Number of events		1			3		_	_
			Sontis since treatment	ent initiation		Median follow-up time								
		at New co	ohort											
¢ 0	P-value	Unsav	ved cohort 📝									Population 1234	Cohort 1234	Remaining O
	<0.001 C	Popul	ation 5 population criteria, or ad	d a new one				Cohort 2 Edit your cohort	criteria, or	add a new o	ne			
		SCOPE (	0				~	SCOPE 🚺						
		Data so MSK	burce			â		Data source MSK						
		DISEASE	2			2	~	DISEASE 2						
		Cancer Lung ca	type			۵		Cancer type Lung cancer						
		Cancer						cong cancer						
		IVA												
		DEMOGR. Sex	APHICS 2				^							
		Male Vital sta	atus											
		Death				Post baseline								
				+ Add criterion							+ Ad	d criterion		
														Cancel
		-							-	-	-		-	

### Project CarePath

Excluded 250

~

8

SOPHiA **CarePath** is a clinical decision support platform designed to help healthcare professionals personalize patient treatment pathways. By integrating genomic and clinical data, it enables datadriven insights for optimizing treatment strategies, improving patient outcomes, and streamlining workflows in precision medicine.

A key feature of SOPHiA CarePath is **cohorting**, which allows clinicians to group patients based on similar genomic and clinical characteristics. This enables more precise analysis, identification of treatment patterns, and data-driven decision-making for personalized care.

### Other Projects



#### OncoPortal Plus

Concept Design UI Evolution

### MRD

...

O SOPHi∆ DDMC Hone > Interpretation #1834
 O MRD Portai

Request 12345-1234

Updated 01 Jan, 2022

Anontry African / African-American

-

CNV 0

O The state

O 1/27

SOPHIA DDM" Myeloid Solution

T1 (HD\_829\_T3-1)

hg19

12345678

Created 01 Jan, 2022

John C. Smith

L-0107-0002

Female 75

Peatiname Lastneme Dominique Da Silva Sousa Chevalley

2 Reported SNV/INDEL

Ð

Concept Design UI







### Project dashboard

#### **UI** Interactions



### skills UX / Product

I have been actively involved in the entire product development process, from defining the **logic** and **functionality** of features to delivering the **final design**.

I thrive on every stage of **iterative design**: discussing logic and behaviors, identifying edge cases, and refining the look and feel.

My goal is always to create polished, **responsive designs** that not only look great but function seamlessly across all platforms.









### skills Figma expert

I have extensive experience working with Figma, managing large and complex design files efficiently. My expertise includes:

- Handling enormous files with over 20 pages while maintaining organization and performance.
- Creating and managing highly **complex components**, ensuring scalability and flexibility.
- Customizing and maintaining design systems and component libraries (e.g., Material UI) for consistency across projects.
- Ensuring **responsiveness**, designing adaptable interfaces for various screen sizes and devices.
- Paying meticulous attention to **pixel perfection**, ensuring precise alignment, spacing, and consistency in every design element.

With these skills, I streamline the design process, enhance collaboration, and maintain high-quality standards across all projects.

### skills Design system

My experience has given me an in-depth understanding of **Figma components** and how to align them seamlessly with coding frameworks like **Material UI**.

Working closely with developers, I ensured that our components functioned as intended within the shared **SDK**, utilizing tools like **Storybook** for validation.

As the **principal UI Designer** of the company, I was also responsible for reviewing and delivering final UI designs, maintaining consistency and quality across all projects.



# Contact me

- loanebovet@gmail.com Email:
- Phone: (+41) **78 802 18 22**
- linkedin.com/in/loane-bovet Linkedin:

