

35 years old Paris, France +33 651 762 947 jln.nclt@gmail.com

# Hello, I'm Julien Nicault

in linkedin.com/in/jInnclt 🛛 🕥 @juliennicault

Former full stack developer turned product manager and entrepreneur. 12 years of experience in tech, product management, team leadership, product-led growth (conversion x engagement x retention), agile/scrum methodologies and workflows, UX / UI, product design and cross-devices development.

Managing French product development teams of fubo TV streaming platform, a NYC

based public company (NYSE \$FUBO) with 1.6m paying subscribers.

Managing product and design teams - Executive committee member

Focused on growth (from 140k to 400k+ paying subscribers)

## **Experiences**

**VP of Product** 

## fubo TV

2022 > 2023 1 year, 2 months

#### Molotov TV

2021 > 2023 2 years, 4 months

#### Redesk

2019 > 2021 1 year, 7 months

## CINEMUR

2013 > 2018 5 years, 7 months

## MFG Labs

2011 > 2013 2 years, 3 months

# Co-founder and CEO

Chief Product Officer

Async first messaging platform for teams, enabling remote work and leveraging best practices for groups communication https://redesk.co/

Leading product development of Molotov TV streaming platform (3m+ MAUs)

## **Co-founder and CEO**

Paris-based web agency (15 people) specialized in design and development of digital services for cinema, television and virtual reality (VR) industries. Creator of cinemur.fr and cinevr.io.

#### Full stack developer and product manager

Research, design and development of web based data driven applications. Prototyping web apps with JavaScript, CSS3, HTML5, PHP/MySQL.

## Education

HETIC 2008 > 2011

# Savoie University

2006 > 2008

#### High school

2004 > 2006

#### Engineering and management master's degree

Master's degree (baccalaureate + 5 years) French degree level 1

#### **Technology Bachelor's degree**

Savoie Technolac Bachelor's degree in information technologies and networks (DUT SRC)

## Scientific Baccalaureate (engineering option)

Louis Lachenal high school in Annecy, France