# Benoît Fleury

# Backend/API Engineer

Tallahassee, FL

+1 (206) 403-7707 Product-minded software engineer with over a decade of experience benfle.com building distributed systems. Looking for opportunities as Senior/Staff me@benfle.com Engineer with high-performing product teams.

# Experience

## 2022—2025 **Stripe**, Backend/API Engineer Payments, Remote

3 yrs Led cross-team initiatives to enhance the interoperability of Payment Methods across our products focusing on seamless developer experience and scalability (Java, Ruby, Mongo). Reviewed product changes as part of the company-wide API Review team, ensuring consistency in our APIs.

#### 2020—2021 **Dividend Finance**, Lead Software Engineer, Remote

1 yr 5 mos Shipped the platform's webhook system. Initiated and shipped a unified observability framework for the entire platform (Clojure, AWS).

### 2018—2020 Centriq, Lead Software Engineer, Remote

2 yrs 1 mo Shipped an unified user notification system. Automated our deployments to AWS. Shipped a data ingestion pipeline (Clojure, Datomic, AWS).

#### 2017—2018 Access Watch, Lead Software Engineer, Remote

11 mos Led the development of a real-time analytics application to monitor online bots (Clojure, AWS). Initiated and led the development of an open source stream processing framework in JavaScript.

#### 2012—2017 Cognitect, Software Consultant, Remote

4 yrs 5 mos Led the development of the open source aws-api SDK. Shipped a simulation testing framework for a large online retailer. Shipped a database replication system for one of the biggest hotel chain in the US

#### 2011—2012 Amazon, Software Engineer, Seattle, WA

1 yr 1 mo Shipped the backend services to support AmazonLocal ads on Kindle (Java, Ruby, Oracle, AWS)

# 2008—2011 Microsoft, Software Engineer, Seattle, WA

2 yrs 10 mos Shipped the company's first mobile advertising platform (C#, .NET, SQL Server, Cosmos). Designed the REST API of the ad manager which influenced the API guidelines for the entire advertising group.

## Education

#### 2006 ENSEEIHT, Toulouse, France

3 yrs Master's in Computer Science and Applied Mathematics