Florian Mailliet

Front-end Software Engineer

 \bowtie

florian@mailliet.me



https://github.com/myarcane



https://florianmailliet.me

RELEVANT EXPERIENCE

Senior Front-end Engineer @ DailymotionSeptember 2015 - Present, Nice Area, France

Crafting Dailymotion's HTML5 video player

- ▶ Implementing key UI features (smart seeking, queue and playlists, live DVR, 360 video)
- ▶ Implementing and documenting a proxy to preserve user experience from poorly implemented third parties (VPAID ads).
- Migrating UI components from flightjs to a Preact/Redux stack
- Daily maintaining, enhancing, refactoring: player UI, player
 API, data, advertising and video components
- Mentoring and knowledge sharing across the player team (presentations and technical talks)

Senior Flash / AS3 Developer @ Dailymotion June 2013 - August 2015, Nice Area, France

Crafting Dailymotion's Flash video player

- Maintain, enhance, refactor player V4. A "Flash first architecture" with an HTML5 fallback. Technical Front-end stack: AS3, OSMF video framework
- Implementing player V₅. A "HTML₅ first architecture" with a Flash fallback. The Flash architecture mirrored completely the HTML₅ architecture to ease software maintenance.

Flash / AS3 Developer @ Passerelle October 2009 - May 2013, Paris Area, France

Implementing innovative solutions for big brands and major corporate clients

- Native and embedded multitouch applications
- ▶ Rich Media websites (interactive videos, real-time 3D, augmented reality, games, etc.)

SKILLS

Methodology & Management

Agile (Scrum & Kanban)

Programming Languages

JavaScript (ES6+), HTML, CSS3/Sass, CoffeeScript, AS3, PHP

Libraries & Frameworks

React, Preact, Redux, Gatsby, Jquery.

Tests

Jasmine, Jest, Enzyme

Tools & Environment

NodeJS, Webpack, Babel, npm, Git, Jira

Languages

French (native), English (Fluent), Spanish (Fluent)

EDUCATION

Paris IV Sorbonne University

2006 - 2007, Paris

Master of Web Consulting and Science in Information management

PROJECTS

easy-pr

A NodeJS command line package to create fun pull request templates adding a random gif to each pull request

INTERESTS

Outdoor climbing, open water swimming, hiking, snowboarding, cycling, volleyball,