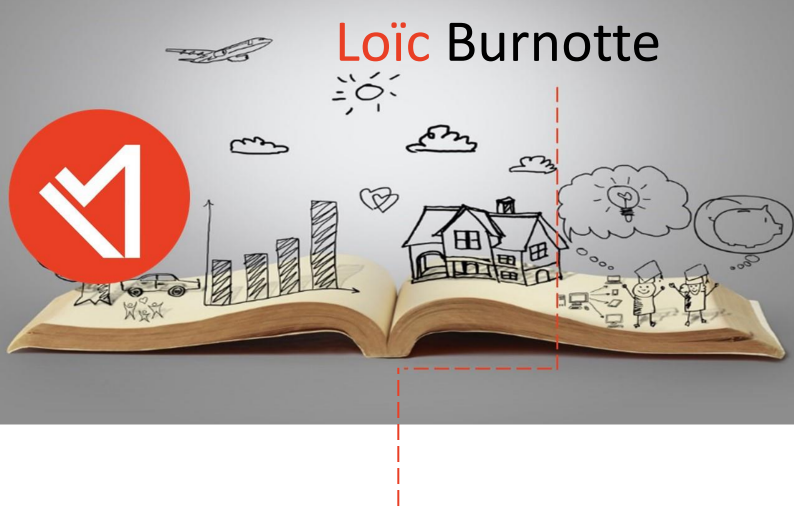
## Resume



SharePoint & React Developer | Software Engineer & Consultant | +1 year Office 365 | SharePoint and associated technologies | Web, React & JavaScript

## Personal details

Last name First name Date of birth Driver's license Nationality Residence Contact **Characteristics Roles and Position** LinkedIn Profile

Burnotte Loïc 29 January 1991 В Belgian Neufchâteau +352.691.455.005 / lburnotte@intermade.lu Proactive | Learn quickly new technology SharePoint & React Developer | Software Engineer & Consultant https://www.linkedin.com/in/loic-burnotte

On request an interview with a reference can be scheduled.

## Skills & Specialties

- Development of solutions and 0 applications for Office 365/SharePoint 2019 using "SharePoint Framework" React framework 0
- Typescript
- 0 C# .Net 0
- HTML, CSS, JavaScript & JQuery 0
- Office UI React
- Redux & Saga 0

- SharePoint Administration &  $\circ$ PowerShell
- PHP, Symfony, Laravel 0
- Bootstrap, Materialize & Foundation

2

## Work experience

Period	12.2018 - Currently
Company	Intermade Luxembourg
Business type	IT Service Provider
Position	SharePoint & React Developer   Software Engineer & Consultant
Projects	<ul> <li>SharePoint Consultancy – Insurance – Luxembourg – December 2018 – Currently         <ul> <li>SharePoint project that implies implementation of new Site Collections in SharePoint 2016 platform for the customer (Production and UAT)</li> <li>This mission also includes: Maintenance, ticketing service, Guidance on new collaboration portal governance (User adoption strategy, permissions management, workflows, patching strategy,), Documents Migration guidance.</li> </ul> </li> </ul>
	Application managing and archiving incoming and outgoing mails - State Corporation – Luxembourg - December 2018
	<ul> <li>The application allows the management of incoming mail from the institute. All mails are scanned and sent to SharePoint in a specific Document Library waiting for processing. The developed interface allows to assign it to an internal service.</li> <li>Each user only sees the documents related to his service. He can add comments and process the document. Similarly, external documents are managed in the application. The documents are viewed with Office Online Server.</li> <li>React development in typescript of an application for SharePoint 2019 - Create .NET Web Services deployed on the SharePoint IIS server - Using an "Http Handler" (deployed within SharePoint) to allow the connection between Front-end (React) and Back-End (Web Services - Using PNP in React to request SharePoint - Using the SharePoint Search API to find all documents for the same service regardless of where they are stored - Integration of Office Online Server into an IFrame React to visualize PDF rendering</li> </ul>
	Tendening
	<ul> <li>B2B Portal - Industry - Belgium - January 2019</li> <li>The application allows customers of a worldwide company, through a secure platform, to manage their product orders, their invoices (total amount due, terms of payment, next date of payment) and potential claims against the provider.</li> <li>We operated a re-design of the user interface, the integration of our client product catalogue and the development of new functionalities</li> <li>Development using ReactJs, Reddux, Saga, ReactStrap and .net SQL Server</li> </ul>
	Compliance web portal for financial companies – Financial Sector – Luxembourg
	<ul> <li>January 2019         <ul> <li>Modification on an existing web portal for Compliance Officers to manage the state of their compliance.</li> <li>The existing web application is created in .Net using MVC &amp; Razor technology. For performance improvement, we have analyzed (in the .Net code) how the application calls the SQL Database and how all data are treated on the application.</li> <li>Based on this review, we have created three ASMX web services in .Net to avoid a lot of modifications on the existing code and used Stored Procedures on the database (VS current views and direct SQL command from .Net).</li> <li>The existing code made many calls to the database and a particular one in a "for each" loop with +/- 400 items.</li> <li>We changed the way to retrieve that information and added +/- 300% of performance on 2 important pages of the existing web application (+/- from 12 sec to 4 sec).</li> </ul> </li> </ul>
	Office 365 Club presentation – Microsoft - Zaventem – 21-01-2019

• Teams – new features in Office 365 Teams presentation

Period	09.2018 till 10-2018
Company	Creative-Atoms (Warrigal)
Business type	Creative Startup Agency (Web Site Creation)
Position	Internship in Fullstack Web Development
Period	09.2014 till 03-2018
Company	Kerger Informatique Neufchâteau
Business type	IT solutions
Position	Sales consultant and network technician
1 0311011	
Education & Trainings	<ul> <li>Web Developer – Technobel Ciney (Belgium) : from 03.2018 to 08.2018</li> <li>Consultant and Network Technician - IFAPME Libramont: BAC+2</li> <li>Helpdesk Certification</li> <li>Bachelor in Computer Management - HERS Libramont: 1 year</li> <li>Mobile Development: Technobel Ciney: 6 months</li> <li>Infography 3D Specialization – HEAJ Namur: 2 years</li> <li>English (Professional working proficiency)</li> </ul>
Language	<ul> <li>French (Mother tong)</li> </ul>
Hobbies	<ul> <li>Web Development</li> <li>Infography</li> <li>Renewable Energies and Ecology</li> <li>Music</li> <li>Motorbike</li> </ul>