Gauthier Cart 34 y/o

>> Status: Fullstack Web Engineer, DevOps Enjoyer

>> Fields: Software Development, System Design, Sport business

>> Tech: TypeScript, Kotlin, Node.js, React, Docker, SQL, Git

>> Loves: Trail Running, Ski mountaineering, Chess, Software Craftsmanship



2020 - 2022	Fullstack Web Engineer	UTMB Group, Chamonix	
	>> Design software architecture and leading developme	nt	
	>> Delivered UTMB World and UTMB Live platforms (React, Next.JS, Nest.JS, Str. GraphQL, Meilisearch, Keycloak, OAuth 2.0, MySQL, Redis, d3, Leaflet, Docker, Gatling		
2018 - 2022	Software Engineer	LiveTrail, Chamonix	
	>> Enhance and maintain LiveTrail legacy codebase		
	>> Reengineered software core (Java, Spring Boot, Maven, React, Redux, Socket.IO) and extended it with microservices (Quarkus, Kotlin, Gradle)		
2015 - 2018	Software Engineer	Atos, Grenoble	
	>>> Build a sync/async Events Bus for Pôle-Emploi within the SLDBUS Scrum team		
	\Rightarrow Deployed CI/CD and delivered major release (Java EE, EJB/JMS, Jenkins, Cassandra DB, Oracle DB)		
2013 - 2015	Software Engineer	Bull, Grenoble	
	>> Extends software forge within the NovaForge R&D Team		
	>> Integrated GitLab, Jira and created dashboard vaadin, Apache Karaf, JonAs, Maven)	${\it vidgets} \ \ {\it (J2EE, OSGi/iPOJO, Camel,}$	
2011 - 2012	Technical Lead	Sodifrance, Antananarivo	
	>> Leads developers squad in an offshore Web agency		
	>> Delivered institutional/e-commerce Drupal websites	(PHP, HTML, JavaScript, MySQL)	

🔽 Educa	tion		
2010	T.		
2010	Intern	E-nova Tech, New Delhi	
	Manage project in an offshore Web agencyDelivered institutional Drupal websites		
2005-2010	Master Studies	Université de technologie de Troyes	
	>> Classes in computer science: algorithm, database and data-structure		
	>>> Professionalized in software development and system design		
2009	Semester Abroad	Korean Advanced Institute of Science and Technology	
	>> Inter-cultural classes in English, covering special topics in computer science		

>> Developed university projects with Korean teammates