



Damian Frizzi

Frontend Engineer

This CV was created using Next.js, TypeScript and Puppeteer.
Checkout the source code at github.com/damianfrizzi/cv



github.com/damianfrizzi



twitter.com/damianfrizzi



damianfrizzi@gmail.com



+41 79 739 03 27



Gerbiweg 20, 8910 Affoltern am Albis

Experience

Lead Frontend Engineer @Digitec Galaxus AG

May 2018 - Present

- Responsible for the conception and implementation of a modernized, universal (isomorphic) Frontend architecture using React, GraphQL, Apollo, ASP.NET Web API, Docker.
- Launch and continuous deployment of the new Frontend application using automated build/release pipelines (VSTS) and Azure Kubernetes Services.
- Coordinating department wide integration of the new technology stack.

Teamleader Frontend Engineering & User Experience @Digitec Galaxus AG

June 2016 - May 2018

- Recruiting, coordinating and leading a team of five Frontend Engineers, three Interaction Designers and one UX-Researcher.
- Conception and prototyping of a revamped Frontend architecture with the goal of decoupling the entire Frontend from the existing monolithic application.
- Development of mobile applications (iOS & Android) using React Native.

Frontend Engineer @Digitec Galaxus AG

October 2014 - June 2016

- As sole Frontend Engineer responsible for maintaining and improving the Frontend of the company's onlineshops (digitec.ch & galaxus.ch) in close collaboration with Backend Engineers, Business Development and the CTO as Product Owner.
- Restructuring whole website from the given adaptive design to a fully responsive website in order to improve user experience and stop maintaining and developing two software projects.
- Assistance in hiring new Frontend Engineers and Interaction Designers.

Junior Frontend Engineer @Digitec Galaxus AG

May 2013 - October 2014

- Successfully implemented 15 projects (mostly websites for small and medium-sized enterprises) for the company's design agency besides doing development for our own onlineshops.
- Confrontation with different frameworks and technologies (Backbone.js, RequireJS, AngularJS, Git, SVN etc.).
- Atlassian software (Jira & Confluence) and Scrum methodology was used for all projects.

Web Developer @Glencore International AG

June 2010 - December 2010

- Development of interactive floorplans to assign seats to employees.
- The implementation was done with PHP and MySQL in the backend to fetch data through a RESTful Lotus Notes webservice and JavaScript, HTML and CSS.

Education



BA, Webdesign and Development @SAE Institute Zurich
2013 - Februar 2017

Diploma Webdesign and Development @SAE Institute Zurich
2013 - 2015

Swiss A-level exam ("Matura"), modern languages @AKAD College
2009 - 2012

Technologies and Skills

JavaScript

Proficiency: ES2017, ES2016, Node.JS, TypeScript, React, Redux, Next.js, RequireJS

Basics: React Native, Vue.JS, GatsbyJS, AngularJS, Electron, WebGL (mainly Three.js), Ionic, NativeScript, Phonegap/Cordova, Phaser

HTML & CSS

Proficiency: HTML5, CSS, CSS Modules, Sass

Basics: Styled Components, Less, Stylus

Version Control

Proficiency: Git, SVN, Github, Bitbucket

Basics: Hg

Testing

Proficiency: Unit & UI Testing (Snapshot & E2E), react-testing-library, Enzyme, Jest, Chai, Cypress

Basics: Browser Stack Live, Selenium

Automation, Building & Packaging

Proficiency: Webpack, Grunt, Gulp, Bower, Yarn, npm

GraphQL

Proficiency: Apollo Server, Apollo Client

Basics: Prisma

CI, CD & DevOps

Proficiency: VSTS, TeamCity, Docker

Basics: Azure, Kubernetes

C# & .NET

Basics: ASP.NET Web API

PHP & MySQL

Basics: Wordpress, Magento, Symfony

Languages

German

Native Language

English

Fluent

French

Intermediate

Italian

Intermediate

Personal



Motorsports

I started cart racing at the age of 11, becoming Swiss Champion two times and Vice Champion four times.

Although I stopped participating in championships two years ago I still enjoy driving around the European circuits with my personal cart.



Web Development

I designed my first website 15 years ago with sliced graphics, table based layouts, framesets and fancy marquees.

Currently I'm developing a universal Progressive Web Application to find unused CSS on a website using ES2015, React, Node.js and Nightmare (incl. Electron).



Travelling

Experiencing new countries, cultures and food has always been a passion of mine.