Jan Paul Stegeman

Amsterdam area

T +31 (0)6 2926 7339 E janpaul@elidon.net W https://elidon.net

Profile

Skills

JavaScript React **NodeJS HTML** Single Page Apps CSS / SASS / BEM Java / Kotlin **Devops Spring** iOS / Swift Kafka **F**unctional programming NoSQL (Mongo) SQL (Postgres) Mobile development

Traits

React Native

Problem solver Stress resistant Funny Team player Energetic Smart

Hobbies

Taekwondo / kickboxing Writing computer games Making road trips I'm a principal full-stack engineer with many years experience in managing and coaching agile development teams. Not only managing, but also taking an active role in writing the actual software. Started working for the first commercial internet company in the Netherlands in 1995, and never looked back. Smart, skilful, funny, easy-going, I perform really well (maybe even better) under stress.

Senior full-stack engineer for the "vergaderen" app @ Convect / FourScouts (from home due to COVID19) April 2020 - present

Convect makes various tools and applications to support VvE's ("Vereniging van Eigenaren"). I am the senior developer for the "vergaderen" application. Angular 9.x on the front-end, Java 14, a bit of Kotlin and Spring boot on the back-end.

Team lead for the Prototype team of EDSN @ Energy Data Service Nederland, Amersfoort January 2020 - present

EDSN's prototype team consists of 6 full-stack developers, for which I am the team lead. We are building prototypes for EDSN itself, and companies that are working together with EDSN. Crafting applications in (mostly) **React** on the front-end and (mostly) **NodeJS** on the back-end. Applications are interfacing with each other trough **Kafka**.

Hiring manager and principal full-stack consultant @ Elsevier, Amsterdam- April 2018 - January 2020

I had a major role in setting up Elsevier's Tech Hub, the department where all software development (and related tasks, like UX/UI/QA/operations) takes place. I interviewed and hired 130+ people for the Tech Hub. Next to that, I assisted various product teams in moving their applications from an old-fashion architecture ("monolithic") to a more service-oriented architecture with **Spring Boot**-based microservices and a **React**-based micro-UI. Assisted in leading the development of the iOS version of the Mendeley app.

Principal React consultant @ EBPI (Visma Connect), December 2016 - April 2018

Principal engineer and team-lead for a project that dynamically creates a **React** website based upon a taxonomy. This sounds complex, it was complex, but it boiled down to the fact that the product was able to create **React** based forms, validating these forms, and sending the data to the back-end in a common format. This common format happens to be **XBRL**.

Principal full-stack engineer @ ING - March 2016 - December 2016

Principal engineer for the Darius project. Darius is an internal platform to automatically provision software environments (OTAP), based upon insanely complex security rules. My team managed to bring the provisioning time from 3 weeks to 3 hours. Business logic was implemented with **Java** (J5EE and Spring), the front-end was based upon **Angular** 1.x.

Senior full-stack engineer @ Powerhouse - April 2015 - March 2016

Senior engineer for an online trading platform. With the platform, written in **Java** with **Spring**, customers are able to trade in energy prices, and speculate on those prices. Also started process to move to a single page front-end.

Senior full-stack engineer @ Tele2 Netherlands - Amsterdam - January 2015 - April 2015

Senior full-stack engineer @ Alliander, - Haarlem / Amsterdam - January 2014 - December 2014

Others, 1995 - 2015

I started out as a developer for the first commercial internet company in the Netherlands in 1995. Since then, I've had many, many jobs. Organically, I grew from a trainee, fresh out of college, to a principal engineer, responsible for and overseeing many agile teams. My career has been, and will always be, technology-driven. This means that I consider myself to be primarily a techie. I don't have any gaps in my cv, I've always been working (quite hard at that). If I was to list all the jobs I've ever had, my cv would be 5 pages long. I *do* have this list, and it's available upon request.

Hogeschool Enschede, Computer science