

---

# Paul Kamer

## Full Stack Web Developer

Eager to learn, inquisitive, patient, pragmatic

paulkamer@gmail.com  
[paulkamer.nl](http://paulkamer.nl)  
[github.com/paulkamer](https://github.com/paulkamer)  
[linkedin.com/in/paulkamer](https://linkedin.com/in/paulkamer)

## WORK EXPERIENCE

### **start.me B.V., Den Haag** • *dec 2016 - current*

start.me is an online start page/bookmark manager for both individuals and organisations. The company was founded by the founder of Global Sports Media (GSM), where I worked from january 2010 until january 2015.

#### **Role: Tech Lead** • *oct 2017 - current*

- Complete rebuild of front-end with Vue.js
- Integration with Chargebee for recurring payments
- Favicon service (Node.js)
- Onboarding module to generate a personalised start page
- Front-end rendering performance optimisations
- Proof of Concept Nuxt.js for server-side rendering (SSR)
- Integration with OpenWeatherMap for weather widget
- Helped to specify and 'architect' new features

#### **Role: Senior web developer** • *dec 2016 - sep 2017*

- Integration with PayPal and Stripe
- Implementation various premium widgets
- worldfootball.com<sup>1</sup> (React, SSR, Docker, PostgreSQL, Elasticsearch, Ruby, Redis, Resque)

---

### **Global Sports Media / Perform Group** • *jan 2010 - nov 2016*

Global Sports Media (GSM) collects and syndicates sports statistics, via a REST api, FTP push service and hosted (white-label) websites and widgets.

GSM also runs several sports statistics websites itself, including the biggest football website in the world; soccerway.com.

#### **Role: Software Architect** • *jan 2015 - nov 2016 (Amsterdam/Londen)*

At the end of 2014, GSM was fully acquired by the British company Perform Group (nowadays called "Stats Perform"). In the meantime I

## SKILLS

Ruby • PostgreSQL •  
Node.js • Vue.js • Nuxt.js •  
React • Redis • Git •  
Elasticsearch • RabbitMQ •  
Resque • ArchiMate • UML  
• Docker • CI/CD • Nginx •  
PHP • MySQL • Oracle

*Experience through  
personal projects with:*

Serverless Framework •  
AWS Lambda • Neo4j •  
Golang • Python • Django •  
GraphQL • TypeScript •  
Riot.js • Angular.js • (web)  
GIS: Leaflet.js,  
mapbox.com, PostGIS •  
Linux (Debian/Ubuntu) •  
MacOS

## HOBBIES

Running • Mountain biking  
• photography • Travelling  
• Investing (biotech)

---

<sup>1</sup> worldfootball.com had to be discontinued after two years. It was a "side-project" of the owner of start.me and myself. For more info see [paulkamer.nl](http://paulkamer.nl).

---

was promoted to Software Architect. At that moment, Perform had around 120 developers and 10 software architects.

I worked in an international team, with colleagues from the UK, Poland, Slovakia, Austria and Italy.

The projects I worked on include:

- Merger of GSM with sister company Opta Sports.
- Developed new data collection and syndication platform for multiple American sports.
- Prepared and assisted with a data center migration

**Role: Senior web developer • jan 2010 - dec 2014 (Den Haag)**

- Developed new generation sports data collection and storage platform (PHP, Symfony 1, MySQL)
- Expanded data collection and storage tools for additional sports, like motorsports, cricket and golf
- Integration with live data stream of sister company *RunningBall* (Node.js, RabbitMQ, WebSocket, Knockout.js)
- Maintain and expand REST API and FTP Push service
- Developed a new client portal (PHP, Symfony 2).
- Maintained soccerway.com & scoresway.com
- Developed a database and REST API for Squash, for our client psaworldtour.com

---

**Sport-Track / MyLaps, Lisse • may 2007 - dec 2009**

As a web developer I worked on a back-end portal (PHP), which used an Oracle database. Using this portal, organisers could manage their sports events. Participants use it to register themselves for the purpose of the GPS-based live tracking and tracing system.

## EDUCATION

**Haagse Hogeschool • Informatica en Informatiekunde**

Aug 2003 - jan 2007

On 26 januari 2007 I graduated as a Bachelor of Information and Communication Technology (B ICT), at the Haagse Hogeschool in The Hague, Netherlands.