

---

# Paul Kamer

## Full Stack Web Developer

paulkamer.nl • github.com/paulkamer • linkedin.com/in/paulkamer

Contact:

paulkamer@gmail.com

### WORK EXPERIENCE

#### **Netcompany, Delft** • *may 2020 - current*

Netcompany provides end to end services from advisory over development and implementation to operation of large IT solutions to large enterprises and governments. It is an international company with offices in 6 countries, with over 2.500 employees.

#### **Role: Senior Specialist / Lead Developer** • *may 2020 - current*

As a Lead Developer I am involved with the project to modernize the systems for the “participation fund” (Vervangingsfonds / Participatiefonds), for primary schools in the Netherlands.

---

#### **start.me B.V., Den Haag** • *dec 2016 - apr 2020*

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), for whom I’ve worked previously for.

#### **Role: Tech Lead** • *oct 2017 - apr 2020*

- Complete rebuild of front-end with Vue.js
- Integration with Chargebee for recurring payments (Ruby)
- Separate service for serving favicons (Node.js)
- Onboarding module to generate a personalised start page (Ruby)
- Extensive front-end rendering performance optimisations
- Proof of Concept Nuxt.js for server-side rendering (SSR)

#### **Role: Senior web developer** • *dec 2015 - sep 2017*

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

### SKILLS

Ruby • NodeJS • PHP •  
PostgreSQL • Redis • Vue •  
Nuxt • React • Mocha • Jest  
• Enzyme • Chai • Sinon •  
Minitest • Git •  
Elasticsearch • RabbitMQ •  
UML • ArchiMate • Docker •  
Cloud services (AWS) •  
CloudFlare • jMeter • Nginx  
• Apache • MySQL •  
Memcached • Oracle

*Exp. through side-projects:*

Serverless Framework •  
AWS Serverless (Step  
Functions, Lambda,  
CloudFormation, Amplify)  
Golang • Python • Django  
Neo4j • GraphQL •  
TypeScript • Angular • RxJS  
• Riot.js • GIS (Leaflet.js •  
mapbox.com • PostGIS

### HOBBIES

Running • Mountain biking  
• photography • Travelling

---

<sup>1</sup> worldfootball.com had to be taken offline. It was a collaborative project between the owner of start.me and DataSportsGroup. For more info see [paulkamer.nl](http://paulkamer.nl).

---

## **Global Sports Media / Perform** • *jan 2010 - nov 2015*

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

### **Role: Software Architect** • **jul 2014 - nov 2015 (Amsterdam/Londen)**

In 2014, GSM was fully acquired by the British company Perform Group (nowadays called “Stats Perform”). At the same time I was promoted to Software Architect. Perform then 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 a new data collection and syndication platform for multiple American sports.
- Prepared and assisted with a data center migration

### **Role: Senior web developer** • **jan 2010 - jun 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*

Sport-Track developed a GPS-based live tracking and tracing system for sporting events. As a web developer I worked on a back-end portal written in PHP, which was backed by an Oracle database. Using this portal, organisers could manage their sporting events. It also served as a registration portal for participants.

---

## 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.