

Marchaud Valentin

📍 Paris, France ✉ contact@vmarchaud.fr in [vmarchaud](#) 🔄 [vmarchaud](#)
🔗 Other projects 📝 [Blog](#)



whoami

Went to 42 Paris in 2015 after high school to pursue my passion of coding, joined for my first internship Keymetrics where i ended up taking the CTO responsibilities. Left in 2019 to join Reelevant as a engineer where i ended up switching to the product side to redesign & rewrite the whole product with my team. I'm always keen to help on other business verticals like Sales or Customer Success.

Experience

Head of Product & Engineering, Reelevant

Oct 2019 – present | Paris, France

- Architecturing a product that align both customer pain points & our vision.
- Creating a coherent roadmap and that we ship on time.
- Ensuring scalability / quality of our application's code & infrastructure.
- Mentoring/Managing both product & engineering teams (6+ people).
- Helping customers onboard (specially their data) on our product.

CTO, Keymetrics / PM2

Aug 2016 – Apr 2019 | Paris, France

- Solo-developed the product for 1 year (NodeJS, Angular)
- Migrated the bare-metal infrastructure to multi-provider bare metal with containers (Ansible, Terraform)
- Product Owner (PM2 Enterprise)
- Pre-sales / Support for the Enterprise Product

Skills

Software Architecture

Cloud Architecture, Microservices, Multi-region deployment

Leadership

Mentoring, 1-to-1, Roadmap, Cost management, Hiring

Backend

NodeJS, Typescript, High Performance, V8 Engine, Optimization

Product design

Extracting need from stakeholders, defining core concepts & ux of complex products

Infrastructure

Kubernetes (both managed & self-managed), GCP, AWS, CI/CD, Terraform, Ansible, Hashicorp Stack

Frontend

React, Vue 2, Typescript, Vite, Monorepos

Opensource Contributions

OpenTelemetry, Javascript Contributor [🔗](#)

Member of the Javascript Working Group for the OpenTelemetry project, see contributions here [🔗](#).

NodeJS, Javascript Contributor [🔗](#)

Occasional contributor mostly on monitoring/observability parts, see contributions here [🔗](#).