



Marc Partensky

📍 46 rue d'Avron, Paris, 75020, France

📅 12/01/2000 ✉️ marc.partensky@gmail.com 📞 07 67 44 36 62

🌐 <https://marcpartensky.com>

🌐 [in marc-partensky](https://www.linkedin.com/in/marc-partensky)

🌐 [marcpartensky](https://github.com/marcpartensky)

After 3 years of professional experience as an apprentice at Pickup Services and then at BNP Paribas, and as a former student at ISEP in alternation with BNP Paribas, I am seeking a permanent position in the field of artificial intelligence or application development. My professional profile is backed by a strong experience in projects available on GitHub at <https://github.com/MarcPartensky> and my personal website at <https://marcpartensky.com>. Focused in the field of DevOps, I am committed to bringing my skills and creativity to a stimulating professional environment.

EDUCATION

Institut Supérieur d'Électronique de Paris (09/01/2020 - 09/03/2023)
Diplôme d'Ingénieur, École d'Ingénieur du Numérique

Transport and Telecommunication Institute (01/02/2023 - 28/05/2023)
Mobilité Internationale à Riga en Lettonie, École d'Ingénieur

Institut Supérieur d'Électronique de Paris (01/09/2018 - 30/09/2020)
Filières MPSI / PSI, Classes Préparatoires associés à Stanislas

Saint Jean-Hulst (01/09/2015 - 01/09/2018)
Baccalauréat Généraliste - Spécialité Mathématiques

WORK EXPERIENCE

BNP Paribas - 1st European bank, 8th largest banking group worldwide (23/08/2022 - 30/09/2023)
Data Analyst - Apprenticeship

- Implementation of interactive and intuitive dashboards using Tableau Software suite, enabling the implementation of ITIL methodology for IT Group Production governance.
- Utilization of modern data manipulation methods such as Data Wrangling and Data Mining to achieve agile data extraction, efficient data cleaning, and transformation.

🌐 <https://bnpparibas.fr>

Pickup Services - subsidiary of the french group La Poste, a leading provider of out-of-home delivery services in France (16/12/2020 - 06/01/2022)
Software Developer - Apprenticeship

- Implementations of features enabling the simulation of parcels in the information system to ensure their proper delivery using the AspNet.Core stack in C#, React in JavaScript, MongoDB, and RabbitMQ.
- Development of batch management tools in C# to dynamically load translations of a React application from a MongoDB database.

🌐 <https://pickup.fr>

Numéris - Association helping students through paid assignments (01/09/2022 - 30/06/2023)
Technical Chief Officer

- Software and application development of the website enabling student registration for missions explored by Numéris, utilizing Laravel, Angular, Docker, Caddy, and Github Actions technologies.

🌐 <https://numeris-isep.fr>

Junior ISEP - top 3 Junior Enterprises in France with a revenue of 200k, composed of 40 students (01/04/2021 - 30/06/2022)
Technical Officer

- Technical and functional administration of the entire IS based on Proxmox, Docker, Ldap, Pritunl, Pihole, Gitlab, Edge Router.
- Development of an ERP using the Spring Boot, React, and PostgreSQL stack, and a CRM equipped with Symfony, React, and PostgreSQL.
- Technical validation of commercial proposals, estimation, and technical monitoring of client projects.

🌐 <https://juniorisep.com>

SKILLS

| | | | |
|-----------------|-----------------|---------|---------------|
| Python | Javascript | C++ | C# |
| ●●●●●● | ●●●●●● | ●●●●●○ | ●●●●○○ |
| Java | PHP | Bash | React |
| ●●●●●○ | ●●●●●○ | ●●●●●○ | ●●●●●○ |
| NestJS | NodeJS | ASP.Net | SQL |
| ●●●●●○ | ●●●●●● | ●●●●○○ | ●●●●●○ |
| MySQL | PostgreSQL | MongoDB | Linux |
| ●●●●●○ | ●●●●●○ | ●●●●●○ | ●●●●●● |
| Docker | Docker Swarm | Traefik | Wordpress |
| ●●●●●● | ●●●●●● | ●●●●●○ | ●●●●●○ |
| ElasticSearch | Modèle OSI | MVC | Deep Learning |
| ●●●○○○ | ●●●○○○ | ●●●●●● | ●●●●○○ |
| Tableau Desktop | Hashicorp Vault | | |
| ●●●●●● | ●●●●●○ | | |

LANGUAGES

| |
|---------------|
| English |
| Professionnal |
| ●●●●●○ |

INTERESTS

| | | |
|---------------|----------------------|------------|
| Deep Learning | FinTech | Arch Linux |
| DevOps | Scuba Diving CMAS 2* | |

AWARDS

| | |
|---|--------------|
| Hackathon - Green Code | (08/10/2022) |
| ISEP | |
| Winner of the team coding prize among 71 students. | |
| https://www.isep.fr/blog/event/hackathon-green-code/ | |

| | |
|---|--------------|
| Hackathon - ANFR | (20/11/2022) |
| ISEP | |
| Second place in a team of 3 among 25 students. | |
| https://hackathon.anfr.fr/ | |

CERTIFICATIONS

| | |
|---|--------------|
| Neural Networks and Deep Learning | (24/03/2020) |
| Coursera | |
| https://coursera.org/verify/85SDPU4SWDQM | |
| Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization | (03/03/2020) |
| Coursera | |
| https://coursera.org/verify/GCQZS7H8HFM4 | |
| Structuring Machine Learning Projects | (05/04/2020) |
| Coursera | |
| http://coursera.org/verify/G52ATN4KSM69 | |
| Convolutional Neural Networks | (04/12/2020) |
| Coursera | |
| http://coursera.org/verify/C76NP3CMBMB3 | |
| Sequence Models | (29/04/2020) |
| Coursera, Deep learning | |
| http://coursera.org/verify/23X8YKXP69CZ | |