

Aldric de Jacquelin

aldej@live.fr | +33 780 442 338 | www.linkedin.com/in/aldric-jdbs

Software Engineer

EXPERIENCES

PAWY.CH: FRESHLY MADE 100% NATURAL PET FOOD | SOFTWARE ENGINEERING FRONT-END June 2022 – Sep 2023 | part-time | Geneva, Switzerland | hybrid

- Enhanced customer experience by improving user satisfaction for a pet food delivery platform. Utilized Angular JS, React Js, Node Js and more to modernize and optimize UI/UX.
- Collaborated with a team to manage and integrate various APIs and services, including Zapier, Wix, Chargebee, and Stripe, ensuring seamless functionality and operational efficiency.

RUMBLE, ZERO-CARBON FOOTPRINT & ENVIRONMENTALLY CONSCIOUS FITNESS STUDIO FULL-STACK DEVELOPER

October 2020 – august 2021 | part-time | London, England | remote

- Created and edited engaging video content to enhance user experience, focusing on sequence training movements and promoting a dynamic and interactive app interface, contributing to a significant increase in user engagement.
- Developed and optimized front-end components to improve user interaction, ensuring seamless integration of personalized training schedules and automated workout plans, resulting in a 30% increase in subscriptions, adding over 500 new members during and after the project.
- Collaborated closely with the design and development teams to implement innovative features and user-friendly navigation, aligning with the brand's eco-conscious ethics and enhancing the overall user
- Integrated a back-end service using Java to handle real-time user data processing and synchronization across devices, ensuring consistent and efficient delivery of personalized workout plans and tracking, leading to improved performance and user retention.
- Technical Skills and Tools: JavaScript, HTML5, CSS3, React.js, RESTfullAPIs, Adobe Premiere Pro, Python, Java.

MIXBUFFET, AGRI-FOOD INDUSTRY | TECHNICIAN ASSISTANT

Mars 2019 - Aug 2020 | full-time | Guer Morbihan, France

 Accomplished technical support, as measured by decreased equipment downtime, by conducting thorough troubleshooting and maintenance of production equipment. Ensured optimal functionality and minimized disruptions on production lines.

MALAHOME | VOLUNTEERING

June 2013 - September 2013 | March 2016 - August 2016 | full-time | Kathmandu, Nepal

- Contributed to the construction and development of orphanages, providing a safe and educational environment for children born in jail.
- Advised on and implemented local technology solutions to enhance operational efficiency and support educational activities within the orphanage.

EDUCATIONS

VRIJE UNIVERSITEIT | BSc Computer Science minor Data Sciences

September 2020 - December 2024 | Faculty of Science | Amsterdam

• Object-Oriented and Functional Programming.

- Advanced coursework in Operating Systems and Computer Architecture.
- Engaged in extensive Data Retrieval/Mining, Machine Learning and Al projects.
- Developed skills in Web Deployment and Development and Computer Networks, Advanced Telemetry.
- Knowledge of Agile, Scrum and DevOps way of working.

LE WAGON | DATA ENGINEERING BOOT-CAMP

August 2018 - January 2019 | Paris, France

- Comprehensive training in advanced big data technologies, with a focus on real-time data processing and infrastructure architecture.
- Intensive training in big data technologies, including real-time data processing and infrastructure design.

 Hands on experience with cutting edge data engineering tools(Spark, Kafka) and platforms(kubertenes, docker....).

EESAB | BSc industrial and product design

- September 2014 May 2018 | Brest, France
 Developed expertise in product lifecycle from concept to design and manufacturing.
 - Employed various modern design methodologies to create innovative product solutions.

PROJECTS(CLICK HERE TO ACCESS MY PORTFOLIO)

STOCK PRICE PREDICTION METHODS | Al / Machine Learning

February 2024 - Present | Amsterdam

- Aimed to compare approaches to stock price predicttion by integrating Long Short-Term Memory (LSTM) networks with various extensions, including K-means clustering, stacked LSTMs, Convolutional Neural Networks, and Bidirectional LSTMs, to enhance predictive accuracy and model robustness.
- Tools/platforms/frameworks used: WSL2, CUDA, tensorflow, conda libraires, keras, Numpy, Scipy, ETFX, MS-DB

DISTRIBUTED COMPUTING WITH CLUSTER | PARALLEL COMPUTING & TELEMETRY

- March 2021 April 2021 | Amsterdam

 Developed a robust distributed server environment by creating a cluster of Raspberry Pi devices. By leveraging parallelism, the cluster was configured to run Debian GNU/Linux, facilitating efficient resource management. The setup included secure server hosting through SSH tunneling, enabling remote access and control of the computing nodes.
 - Tools/platforms/frameworks used: Arch Linux, Kubernetes, Prometheus, Wireshark, AWS, Bash, Git, Nginx

LANGUAGES

PROGRAMMING

Proficient:

• C/C++ • Shell • Python • SQL • LATEX • Scala • C#

- HTMX PHP JavaScript Android Assembly Go Ruby
- Java TypeScript

SPOKEN & WRITTEN

Native fluency: English. French