

Flavia Ferreira

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Address: Berlin (Germany)

ABOUT ME

I am a dedicated manufacturing engineer with 6+ years of experience in this field, supply chain, and leadership. My expertise lies in successfully delivering new products to the market, with a passion for optimising processes, conducting data analysis, and proficiently managing projects. I am recognised for my leadership style, leading by example and thriving within collaborative team environments. I take pride in consistently delivering excellence and viewing challenges as valuable learning opportunities. My career aspirations revolve around a commitment to continuous growth and a desire to explore new challenges in diverse fields, utilising my extensive experience while acquiring new skills. Within the audio industry, I have actively contributed to the community by providing technical support and serving as a business consultant to small brands.

MY SKILLS

Project Management ► Process Development ► Lean Six Sigma Methodologies ► Team Leadership ► Product Lifecycle Management ► Data Analytics ► NetSuite ► PLM Tools (Arena % SAP) ► Microsoft Power Query ► Microsoft Power Bl ► Microsoft 365 ► REST APIs ► Continuous Process Improvement ► Languages : Spanish, Portuguese, English

PROFESSIONAL EXPERIENCE

Production Engineer — Focusrite Audio Engineering Limited (November 2021 - Present)
Berlin - High Wycombe

Products (click to see) —— <u>Scarlett 4th Gen (Wifi & Bluetooth)</u> / <u>Scarlett 3rd Gen / All Novation Product range / All FFPRO Product range / A-Series & all ADAM Audio product range.</u>

Certification

 Served as the liaison between compliance teams and external partners (CSA, BLUETOOTH SIG, WIFI ALLIANCE, NEMKO, etc.), facilitating the management and submission of regulatory documentation for product compliance in various global territories (US, UK, Canada, Japan, etc.).

Cost Management

- Successfully managed NPI cost tracking, consistently delivering accurate FOB updates to stakeholders.
- Effectively managed material cost fluctuations, including integrated circuits (ICs) and inductors, employing datadriven strategies.
- Collaborated closely with the sourcing manager to negotiate and secure favorable contract pricing with distributors, resulting in substantial annual savings of approximately \$55,000 across three critical components used in multiple SKUs.
- Demonstrated proactive problem-solving by identifying and resolving production-related challenges, employing clear communication with stakeholders to prevent future issues, and proposing practical and effective solutions.

Supply Chain Management

- Proficiently managed End-of-Life (EOL) components and alternates, especially those with extended lead times, mitigating potential production delays.
- Pioneered the implementation of a streamlined process in collaboration with the production engineering team, hardware department, operations, and external vendors.
- Successfully transitioned from an Excel-based data tracker to the use of Youtrack, significantly reducing validation and release times, leading to a remarkable 40% boost in productivity.
- Addressed a critical connector shortage in the Scarlett 3rd Gen series, responsible for a substantial portion of revenue (around £3Million), ensuring a timely resolution that was pivotal for meeting financial year-end targets and supporting new product introductions dependent on this component.

Project and Process Development

- Assumed responsibility for maintaining BOMs for products in mass production and New Product Introductions (NPIs). Collaborating with the engineering teams and communicating efficiently with the project management team and other stakeholders on the project milestones and risks.
- Developed a highly efficient Python script that drastically reduced BOM processing time from 2 days to just 15 minutes.
- Streamlined workflows, ensuring same-day releases of BOMs, software, firmware, artworks, and more by effectively collaborating with engineering teams.
- Enhanced productivity through the efficient management and dissemination of manufacturing data to vendors via Engineering Change Notifications (ECNs).

Design Optimisation

- Focused on implementing DFx principles to optimise manufacturability and assembly processes.
- Contributed to enhancing efficiency and standardisation across all affiliated companies within the group, aligning with broader organisational goals and objectives.

PLM System Trainee

- Conducted process enhancement initiatives, both internally and across affiliated companies, during a period of organisational expansion.
- Introduced and optimised systems and processes for training new personnel across various departments, including Logistics, Service, Operations, Hardware, and Mechanical Design.
- Developed software solutions for data processing, resulting in a remarkable 50% increase in productivity through procedural refinement and workflow optimisation, utilising tools such as Youtrack, Confluence, and Jira, in collaboration with multiple disciplines, such as IT, Power BI, and Data teams.
- Demonstrated proficiency in rectifying and enhancing the Arena PLM database through Python scripting and API
- Facilitated seamless process adaptation and the integration of manufacturing data for new companies, contributing to organisational growth.

Production Engineering Trainee

- Conducted comprehensive inductions for new team members, ensuring a smooth assimilation into operational
- Reviewed and aligned Engineering Change Orders (ECOs), facilitating the integration of objectives and key results (OKRs) with organisational goals.
- Collaborated within a dynamic team to address areas requiring improvement, including material shortages and cost reduction measures.

Sustainability

- Led sustainable initiatives by researching various options and materials in collaboration with external contract manufacturers.
- Achieved an outstanding 80% reduction in plastic usage during a New Product Introduction (NPI) project.
- Notable achievements included the replacement of plastic seals with paper seals, substitution of plastic ties with paper wrapping, and the elimination of PE Foam in favor of a robust cardboard infrastructure capable of supporting product weight.
- Extended sustainable practices to other SKUs while adhering to budget constraints, optimizing product dimensions to reduce both shipping costs and carbon emissions.

Mod Devices GmbH (July 2020 - July 2021) Production and QC Manager -**Berlin**

Products (click to see) — MOD Dwarf / MOD DUO X / MOD DUO

- Strategically planned, coordinated, and meticulously documented production and quality control processes across multiple departments.
- Proficiently debugged Linux-based hardware systems, diligently documenting issues and ensuring seamless releases to the factories.
- Performed construction and rigorous validation of prototypes vital for hardware development, specifically New Product Introductions (NPI).
- Proactively identified and communicated potential risks to stakeholders, fostering timely mitigation to prevent production delays and issues, all while championing a culture of continuous process improvement.
- Collaborated effectively with external service providers to facilitate the seamless transition of products into Mass
- Managed logistics, and operations encompassing production, fulfillment, and comprehensive customer support to ensure operational excellence.

Production Manager — Patch Point GmbH (September 2018 - February 2020) Berlin

Products (click to see) —- <u>Ciat Lonbarde Product Range</u> / <u>Serge Modular Product Range</u>

During my time at Patch Point, I had the privilege of contributing to several high-profile projects. Among these accomplishments, I take particular pride in overseeing the construction of all Serge systems and the TTSH for the University of New York (US).

My responsibilities at Patch Point encompassed a diverse range of critical tasks, demonstrating my comprehensive skill set and commitment to excellence:

- Methodically documented and established streamlined processes to ensure operational efficiency.
- Led a team of personnel, providing supervision and comprehensive training to ensure optimal performance.
- Applied technical expertise in soldering, assembly, testing, and precision calibration of intricate instruments.
- Managed the procurement of components and production materials, ensuring seamless workflow.
- Leveraged problem-solving skills to troubleshoot hardware issues and facilitate swift resolutions.
- Delivered the implementation of an inventory management system, optimising production line organisation for enhanced productivity.

EDUCATION

Bachelor Degree in Law (University of Alicante - Spain) Music Business Administration (Beatlabs Academy) Snowflake for Developers (Udemy)

OTHERS

- Mentor for the Audio Developer Conference Mentorship Program (2023)
- Interview: Attack Magazine "5 Women in Tech" (2023)
 Magazine Feature: Elektor Magazine "Women In Tech" (2022)