

● EDUCATION AND TRAINING

01/09/2019 – 01/02/2022 – Bologna, Italy

Laurea Magistrale/Master of Advanced Design – University of Bologna; Via Zamboni 33, Bologna, Italy

Web site www.unibo.it

Research direction: Service Design, focus on designing and optimizing service experiences to improve quality and user satisfaction through systematic methods and tools. It addresses the entire lifecycle of a service, from concept generation to implementation and continuous improvement.

01/09/2015 – 01/02/2019 – Genoa, Italy

Laurea Triennale/Bachelor of Product and Nautical Design – University of Genoa ; Via Balbi 5, Genoa, Italy

Web site www.unige.it

Main Courses: Applied Mathematics, Physics, Structural Mechanics, Materials Science, Ergonomics, Psychology, Sociology, Fundamentals of Design, Design Laboratory.

● WORK EXPERIENCE AND INTERNSHIP

1/8/2023 – Present – Changzhou, China

Project Engineer – Changzhou SMW Metal Technology co.ltd, Changzhou, China

Description of the job:

1. **Project Coordination:** Assisted in managing several small to medium-sized custom equipment projects, including preparing project schedules and tracking progress ; Coordinated with different sectors to ensure smooth workflow and timely completion of tasks ; Supported senior project engineers in conducting requirements analysis and developing design solutions.
2. **Technical Support:** Used Catia for 3D modeling and 2D drafting of custom equipment components ; Assisted in the preparation of technical documentation, including operation manuals and maintenance guides ; Provided on-site support during equipment installation and testing, helping to troubleshoot and resolve issues.
3. **Client Communication:** Communicated with clients to gather requirements and provide project updates ; Helped in organizing and conducting project meetings with clients and internal teams.

30/10/2022 – 31/7/2023 – Changzhou, China

Structural Engineer – Changzhou Xingyu Automotive Lighting Systems Co.,Ltd ; No. 182, Qinling Road, Changzhou, China

Web site www.xyl.cn

Description of the job:

1. **Requirement Interpretation and Quotation:** Interpret and provide quotation based on the specific requirements (SOR) provided by the OEM, integrating optical and thermal requirements into the PCM system, while simultaneously establishing the corresponding Bill of Materials (BOM).
2. **Section Analysis and Styling Review:** Conduct section analysis and organize styling review meetings in the early stages of the project. Ensure that any issues with the styling are communicated to the client and consensus is reached.
3. **Data Model Creation and Engineering Drawing:** Develop the product's data model and create engineering drawings for subsequent manufacturing and production processes.
4. **Preparation of Relevant Documents:** Prepare relevant documents such as DFEMA (Design Failure Mode and Effects Analysis) and conduct component clearance checks to ensure the quality and reliability of the product design.
5. **Design Change Management:** Manage design changes in the Teamcenter system, complete design change forms, and track the entire change process to ensure smooth implementation of changes.
6. **Communication and Meetings with German Colleagues and VW Engineers:** Undertake online meetings with German colleagues and VW engineers, and be responsible for translating technical documents (ECE; SAE) and facilitating communication to ensure smooth cross-border collaboration.

Description of the internship :

Redesign the package of toast and cookies for the Barilla SpA. Served as the coordinator of the workshop group, organized market research and analysis, and explored consumers' behavior, emotion and needs by various methods. Improved product packaging design according to users' pain points. At the end of workshop, our group provided another alternative solution for Barilla SpA. And delivered our scheme by designing the packaging expansion diagram, prototype and video advertisement.

● **LANGUAGE SKILLS**

Mother tongue: Chinese

Other languages:

	Understand		Speaking		Writing
	Hearing	Read	Production	Interaction	
English	B2	B2	B2	B2	B2
Italian	B2	B2	B2	B2	B2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● **DIGITAL SKILLS**

CATIA V5 | Teamcenter PLM software | Microsoft Office & Project | InDesign | Illustrator | Photoshop | Rhinoceros | Vray

● **PROFESSIONAL EXPERIENCE**

1. Possess one year of experience in the automotive manufacturing industry, with a strong foundation in production processes and quality control standards. Work primarily focuses on adhering to ISO/TS 16949 quality standards, and well-versed in the five core quality tools (APQP, FMEA, MSA, SPC, PPAP).
2. Have basic knowledge of injection molding parts, enabling an understanding of the manufacturing processes and quality requirements for these components.
3. Proficient in both English and Italian, holding CELI B2 and CLA B2 certifications respectively. This linguistic capability facilitates effective communication in multilingual environments, ensuring smooth collaboration with international teams and stakeholders.
4. Demonstrate strong problem-solving skills and team collaboration ability, which have been crucial in driving project success. Adept at identifying issues, analyzing root causes, and implementing effective solutions to maintain production efficiency and quality.
5. Additionally, hold a PMP (Project Management Professional) certification, equipping with the skills to manage projects efficiently. This includes planning, executing, and overseeing projects to ensure they are completed on time, within scope, and within budget.

教育和培训

01/09/2019 - 01/02/2022 - 意大利博洛尼亚

Laurea Magistrale/ 高级设计硕士 - 博洛尼亚大学; Via Zamboni 33, 博洛尼亚, 意大利

网址 www.unibo.it

研究方向: 服务设计—专注于通过系统的方法和工具设计和优化服务体验, 以提高质量和用户满意度。涵盖了服务的整个生命周期, 从概念生成到实施和持续改进。

01/09/2015 - 01/02/2019 - 意大利热那亚

Laurea Triennale/ 产品与船舶设计学士 - 热那亚大学; Via Balbi 5, 热那亚, 意大利

网址 www.unige.it

主要课程: 应用数学、物理、结构力学、材料科学、人机工程学、心理学、社会学、设计基础、设计实验室。

工作经验及实习

1/8/2023 - 至今 - 江苏常州

项目工程师 - 常州圣铭威金属科技有限公司

工作描述:

- 项目协调:** 协助管理小型到中型的定制设备项目, 包括准备项目进度表和跟踪进展情况; 与不同相关方协调, 确保工作流程顺畅和任务按时完成; 支持高级项目工程师进行需求分析和开发设计解决方案。
- 技术支持:** 使用 Catia 进行定制设备部件的 3D 建模和 2D 制图; 协助准备技术文档, 包括操作手册和维护指南; 在设备安装和测试期间提供现场支持, 记录描述故障并协调解决问题。
- 客户沟通:** 与客户沟通以收集需求并提供项目更新; 协助组织和召开与客户和内部团队的项目会议。

30/10/2022 - 31/7/2023 - 江苏常州

结构工程师 - 常州星宇车灯股份有限公司; 新北区秦岭路 182 号

网址 www.xyl.cn

工作描述:

- 需求解读与报价:** 根据主机厂提供的具体要求 (SOR) 进行需求解读并提供报价, 同时将光电热要求整合到 PCM 系统中, 并建立相应的材料清单 (BOM)。
- 截面分析和造型评审:** 在项目早期阶段进行断面分析并组织造型评审会议, 确保将造型问题及时传达给客户并达成共识。
- 数据模型创建和工程图绘制:** 开发产品的数据模型并创建工程图纸, 以用于后续制造和生产过程。
- 相关文件准备:** 准备相关文件, 如 DFEMA (设计失效模式及后果分析), 零部件间隙检查表, 以确保产品设计的质量和可靠性。
- 设计变更管理:** 在 Teamcenter 系统中管理设计变更, 完成设计变更表格, 并跟踪整个变更过程, 确保变更顺利实施。
- 与德国同事和大众工程师的沟通与会议:** 与德国同事和大众工程师进行在线会议, 负责翻译技术文件 (ECE; SAE) 并促进沟通, 以确保合作的顺畅进行。

包装设计 - Barilla SpA

网址 www.barilla.com

实习描述: 为 Barilla SpA 重新设计吐司和饼干的包装。担任小组的协调员, 组织市场调研和分析, 通过多种方法探索消费者的行为、情感和需求。根据用户的痛点改进产品包装设计。在结束时, 小组为 Barilla SpA 提供了另一种替代解决方案, 并通过设计包装展开图、原型制作和视频广告等方式进行汇报展示。

语言技能

母语: 汉语

其他语言:

	理解		口语		写作
	听力	阅读	演讲	交流	
英语	B2	B2	B2	B2	B2
意大利语	B2	B2	B2	B2	B2

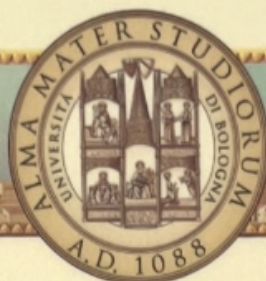
等级: A1 和 A2: 基本使用者; B1 和 B2: 独立使用者; C1 和 C2: 熟练使用者

软件技能

CATIA V5 | Teamcenter PLM software | Microsoft Office & Project | InDesign | Illustrator | Photoshop | Rhinoceros | Vray

专业经验

1. 拥有一年汽车制造行业从业经验, 了解 ISO/TS 16949 质量标准及五大核心质量工具 (APQP、FMEA、MSA、SPC、PPAP)。
2. 具备注塑零部件的基本知识, 了解零部件的制造工艺和质量要求。
3. 分别持有意大利语 CELI B2 和英语 CLA B2 证书。具有在多语言环境中有效沟通的能力, 确保与国际团队及利益相关者的顺畅合作。
4. 展现出优秀的问题解决能力和团队协作能力, 能够推动项目成功。擅长识别问题、分析根本原因并实施有效解决方案, 以保证生产效率和质量。
5. 持有 PMP (项目管理专业人士) 认证, 具备高效管理项目的技能, 包括项目的规划、执行和监督, 确保项目按时、在范围内和预算内完成。



REPUBBLICA ITALIANA
IN NOME DELLA LEGGE

Noi Professor Giovanni Molari Rettore della

ALMA MATER STUDIORUM UNIVERSITÀ DI BOLOGNA

visti gli attestati degli studi compiuti presso la sede di Bologna
e l'esito della prova finale sostenuta il giorno 4 febbraio 2022
conferiamo a

Wei Meng

nato a Jiang Su (Cina Repubblica Popolare) il 1° dicembre 1994

LA LAUREA MAGISTRALE IN

Advanced design

Classe delle lauree magistrali LM-12 Design

Il presente diploma si rilascia a tutti gli effetti di legge.
Bologna, addì 4 febbraio 2022
Reg. n. 71783

Il Direttore Generale

Il Rettore





教育部留学服务中心

Chinese Service Center for Scholarly Exchange

国外学历学位认证书

编号: 120220171006

孟威, 男, 中国国籍, 出生于1994年12月1日。

孟威在意大利博洛尼亚大学(Università degli Studi di BOLOGNA)学习, 于2022年2月获得该校授予的硕士学位, 专业领域为高级设计。

经核查, 博洛尼亚大学系意大利正规高等学校。

孟威所获硕士学位表明其具有相应的学历。



教育部留学服务中心

专用章

二〇二二年七月十九日

注:

- 1、本认证书系根据《国(境)外学历学位认证评估办法》出具。
- 2、本认证书中的个人信息系从申请者提供的个人有效身份证件中提取。
- 3、由于各国(地区)教育制度的差异, 认证书上对申请者专业领域的表述有可能与我国《学位授予和人才培养学科目录》及《普通高等学校本科专业目录》存在差异。



CSCSE电子证照库
zzhy.cscse.edu.cn



Repubblica Italiana

UNIVERSITÀ DEGLI STUDI DI GENOVA

N. 31796

In Nome della Legge
Noi Prof. Paolo Comanducci
 Rettore dell'Università degli Studi di Genova

Veduti gli attestati degli studi compiuti da

Meng Wei

nato a Jiangsu (Cina)

l' 1 Dicembre 1994

Veduto il risultato dell'esame di laurea da Lui superato
in questa Università il giorno 19 Febbraio 2019, gli conferiamo la
Laurea in Design del Prodotto e della Nautica
Classe L-4 - Classe delle Lauree in Disegno Industriale (D.M. 270/2004)

Il presente diploma viene rilasciato a tutti gli effetti di legge.

Dal palazzo dell'Università di Genova, 22 Febbraio 2019

Il Rettore

(Paolo Comanducci)

Il Direttore Generale
(Cristian Borrello)

Il Direttore del Dipartimento
(Micolò Casiddu)



教育部留学服务中心
Chinese Service Center for Scholarly Exchange

国外学历学位认证书

教留服认意[2019]01293号

孟威，男，中国国籍，出生于1994年12月1日。

孟威在意大利热那亚大学(Università degli Studi di Genova)学习产品与船舶设计专业，于2019年2月获得该校颁发的学士学位证书。

经核查，热那亚大学系意大利正规高等学校。孟威所获学士学位证书表明其具有相应的学历。

教育部留学服务中心
教育部留学服务中心
专用章
二〇一九年五月三十日

注：

- 1、本认证书系根据《国（境）外学历学位认证评估办法》出具。
- 2、本认证书中的个人信息系从申请者提供的个人有效身份证件中提取。
- 3、由于各国（地区）教育制度的差异，认证书上对申请者专业领域的表述有可能与我国《学位授予和人才培养学科目录》及《普通高等学校本科专业目录》存在差异。



CSCSE电子证照库
zzhy.cscse.edu.cn



REG.N. 442739 MECC.

MATRICOLA 0000930699

ATTESTAZIONE DI SUPERAMENTO DELLA PROVA DI IDONEITA' LINGUISTICA
SI ATTESTA CHE IN DATA 11/01/2021 WEI MENG, MATRICOLA 0000930699, HA SUPERATO UNA
PROVA DI IDONEITÀ LINGUISTICA DI INGLESE LIVELLO B2 DEL QCER PRESSO IL CENTRO
LINGUISTICO DI ATENEIO.

LANGUAGE ASSESSMENT TEST CERTIFICATE

THIS IS TO CERTIFY THAT Mr WEI MENG, MATRICULATION NUMBER 0000930699, PASSED AN
ENGLISH LANGUAGE ASSESSMENT TEST AT B2 LEVEL (COMMON EUROPEAN FRAMEWORK OF REFERENCE)
AT THE UNIVERSITY LANGUAGE CENTRE ON 2021/01/11.

Bologna, li 14/08/2024

IL DIRIGENTE
Dott.ssa Alice Trentini

Senza firma autografa, sostituita dall'indicazione del nominativo del dirigente ai sensi dell'art.3- comma 2 del D.L. n.39 del 12.2.1993.

Copia del presente certificato, rilasciata in originale, viene conservata negli archivi elettronici dell'Ateneo. Il presente certificato non puo' essere prodotto agli organi della pubblica amministrazione o ai privati gestori di pubblici servizi (L. 183/2011 - art. 15 comma 1), ad eccezione dei casi in cui lo stesso sia prodotto per l'estero. Per verificare il contenuto di questo certificato è possibile risalire al documento originale prodotto dall'Università di Bologna attraverso la app QReader (maggiori informazioni su www.qreader.it).

I certificati sono soggetti all'applicazione della marca da bollo da 16 euro ad eccezione dei casi di esenzione espressamente previsti dalla Legge.

Per i certificati senza esenzione occorre apporre la marca da bollo annullandola lo stesso giorno di rilascio del certificato.



THIS IS TO CERTIFY THAT

WEI MENG

HAS BEEN FORMALLY EVALUATED FOR DEMONSTRATED EXPERIENCE, KNOWLEDGE AND PERFORMANCE IN ACHIEVING AN ORGANIZATIONAL OBJECTIVE THROUGH DEFINING AND OVERSEEING PROJECTS AND RESOURCES AND IS HEREBY BESTOWED THE GLOBAL CREDENTIAL

Project Management Professional (PMP)[®]

IN TESTIMONY WHEREOF, WE HAVE SUBSCRIBED OUR SIGNATURES UNDER THE SEAL OF THE INSTITUTE

A handwritten signature in black ink, appearing to read 'LuAnn Piccard'.

LuAnn Piccard, PMP | Chair, Board of Directors



A handwritten signature in black ink, appearing to read 'Pierre Le Manh'.

Pierre Le Manh | President & CEO

Certification Number: 3835720 (CITEF)

Original Grant Date: 10 March 2024

Expiration Date: 10 March 2027

Citizenship: China, Mainland

