NING SUN

 \checkmark

ning.sssun@gmail.com

+46 0735577545

LinkedIn

Portfolio

GitHub

ABOUT ME

Currently studying for a MSc in Information Systems at Stockholm University, formerly a product manager at Huawei Technologies Co., Ltd. Experience in developing web applications and a solid foundation in Python programming. Passionate about software development and committed to continuous learning and professional growth. Strong communication skills with a result-oriented working style. Working experience under both fast-paced business environment and multicultural team.

EDUCATION

Stockholm University, Sweden

2023 - 2025

- Master of Science Information System, Computer and System Science
 - Computer and System Science
 Big Data with NoSQL Databases
 - Business Process Design and Intelligence
- Systems Theory, Organizations and ITProcess Mining

- Quantum ProgrammingData Warehousing
- o System Integration of IT Information Systems

Jilin University, China

2015 - 2019

• Bachelor of Arts - Spanish Language and Literature, Foreign Languages

University of Santiago de Compostela, Spain

2017 - 2018

• Bachelor Exchange Program - Spanish Language and Literature, Foreign Languages

TECHNICAL PROJECTS

Carzone Web Development | Python, Django, PostgreSQL, Bootstrap, Git, Heroku №

Jul 2024 - Aug 2024

- Developed a dynamic web application to simplify the process of selling cars, ensuring robust data management and retrieval.
- Enabled user authentication, product listing, dealer management, dynamic inquiry and advanced search functionalities.
- Gained proficiency in the techniques of using Git for project version control and code management.

foodOnline Web Development | Python, Django, PostgreSQL, Ajax, Git, Linode に

Aug 2024 - Present

- Developed a fully-featured multi-vendor restaurant marketplace website to manage the process of food ordering and delivery.
- Enabled user registration and verification, email configuration, getting current location and nearby restaurants functionalities.
- Completed cart functionalities and dynamic business hours module with Ajax.

Machine Learning in Healthcare | Python, XGBoost, PyCaret, Streamlit №

Aug 2024 - Present

- Implementing disease prediction models for Parkinson's Disease, Chronic Kidney Disease, and Liver Disease.
- Enabled real-time patient health monitoring and predictive analytics using Python and advanced machine learning algorithms.
- Integrated data visualization and model evaluation metrics for in-depth analysis. .

Sky Takeout Web Development | Java, Spring Boot, MySQL, Nginx, Redis, JWT, Git 🖻

Feb 2024 - Apr 2024

- Developed a food delivery web application to simplify business operation process for catering companies.
- Ensured reliable data storage for user login, employee management, dishes browsing, order placing and processing.
- Leveraged Nginx as HTTP server to deploy static resource, reverse proxy and load balancing.

WORK EXPERIENCE

Product Manager | Huawei Technologies Co., Ltd

Mexico City, Mexico & Lima, Peru | Aug 2019 - Jul 2022

Application Ecosystem Development

- Worked closely with 100+ local app developers in **application integration** to expand the Huawei AppGallery platform, resulting in a 70% enhancement of the platform's regional content offerings.
- Coordinated **technical collaboration** between internal teams and application developers to reduce development lifecycle time by 20%, ensuring a 95% technical integration success rate.
- Managed the agile development process and sprint cycles, implemented application release plan, and ensured timely
 delivery of software and feature updates. Successfully released 150+ applications and games to AppGallery.

Market Analysis

- Conducted **competitive analysis** and **market research** to inform product decisions and improvements. Work with engineering teams to drive **product innovation** and oversee the integration of enhancements.
- Played a key role in international conferences, work closely with content creators, coordinate **marketing activities** and conduct marketing strategies to highlight the features and business advantages of AppGallery.

SKILLS

- Programming Languages: Java, Python, SQL(MySQL, PostgreSQL), JavaScript, HTML, CSS
- Frameworks/Tools: Django, Flask, NodeJS, Spring Boot, Ajax, Element, Vue3, Docker, Git
- Languages: English (proficient), Spanish (upper-intermediate), Swedish (beginner), Chinese (native)