# **Strengths**

- **Accumulated Clinical Data Expertise.** Responsible for the design of clinical data pipeline products with a solid knowledge base in clinical trials and drug discovery. Deeply involved in clinical statistical services and design, including TFL, data listings, and medical monitoring. Deep insights, exploration, and application of R and its medical penetration data scenarios.
- Quick learner, as well. Capable of rapidly adapting to various forms of rapid prototyping for problem validation, including prototyping through R code.
- Proficient Design Skills. Proficient in applying measurement systems to products at different stages, cycles, and forms, enabling flexible tracking methods of product experiences. With experience in product design from 0 to 1, consistently delivering product design and services to a large customer base, contributing to business success.
- Design ops. Mature experience in design systems, design innovation, design technology, Design Ops. Diverse project experiences and product forms showcase a profound understanding and analytical ability for systemic products.

# **Experience**

AlphaLife Product Designer @ Product Dept 2021.04 – 2023.11 Support the entire clinical process, coordinate various scenarios of clinical trials, and contribute to the establishment of an integrated intelligent open platform and implementation pathways. Based on sound design strategies, achieve repeat purchases from multiple product clients and contribute to the intelligent transformation of clinical data.

PinganTech Product Designer @ Strategy Dept 2017.04 – 2021.04 Responsible for the construction and design of various system businesses across the group, planning user research, and providing a seamless business experience.

Microsoft Design Intern @ CSS OS & USTC2016.04 – 2017.03 Responsible for the interaction design of internal systems in charge of permission management.

## **Education**

Donghua Univ. (Direct Admission) Master Product System Design Sep.2014 – Apr.2017 Shengyang Univ. of Technology Bachelor Industrial Design

Sep.2010 - July,2014

# **Project**

# 20+ Large-scale Project and Platform Experiences

Compute | Statistical Tool | SaaS | AlphaLife 2021.04 – 2023.11

# Yuwen Qin

#### **Personal Site**

yuwen-qin.com

#### **Contacts**

131 6243 5185 tatamato811@gmail.com

#### **Fields**

Healthcare, Pharma, Middle Platform, FinTech, Machine Learning, Artificial Intelligence, IoT, Financial Investment, Legal and Risk MGMT, Statistics, Psychology

#### **Skills**

Rapid Prototyping, Experience Metrics, IA, Data Visualization, Coding (Python/R), Competitor Analysis, User Research, Product Strategy, Design Ops

#### **Honors and Awards**

Apr.2018 2nd PingAn Micro Innovation Competition, Champion Anan digital Insurance Advisor Bot

#### **Journal**

Research on the Design of Product Service System for People with Disabilities Based on Gestural Interaction Technology [D]. Donghua University, 2017.  Head of Design for the Compute statistical tool, A SaaS statistical solution for SAS programmers, Data managers, data scientists and clinical medical professionals. Providing timely, effective and diverse visualized data monitoring and configuration solutions for clinicals. Understanding various regression and prediction models for clinical data insight.

# Construct | Database builder | SaaS | AlphaLife 2021.04 – 2023.11

 Head of Design for the Construct. Incubating the design of clinical trial database tools from scratch (0 to 1). Provide database design tools with different encapsulation granularities for professionals such as Data Managers and Database Designers, while enhancing the automation and standards of database construction, furtherly shortening the implementation cycle of clinical trials.

## Create | Protocol Composer | SaaS | AlphaLife 2021.04 – 2023.11

 Head of Design for the initial Create clinical proposal writing tool. Provide standardized proposal writing tools for clinical medical professionals.

#### iLegal | Legal AI | SaaS | PinganTech

2020.01 - 2021.04

 Integrated the needs of legal risk from multiple subsidiary companies with the results of difference analysis, including competitive analysis, product quadrant analysis, and product strategy analysis. Refined user profiles and business models.

# Happy Pingan | OA | Web APP PC Tablet | PinganTech 2019.05 – 2020.03

- Ship office automation design and service at cross-platform.
- In-depth understanding of tracking and analyzing data points, provided optimization solutions for the Askbob intelligent answer robot, set optimization goals, and drove iterative upgrades and launches.

#### Caizhiyun | Reimbursement Sys. | Web | PinganTech 2019.03 – 2019.05

 Provided flexible component design solutions within the constraints of technical development capabilities to enhance the efficiency of the reimbursement process.

#### Euler | Knowledge Graph & BI | Web | PinganTech 2017.08 – 2018.11

• Conducted user research to design various visual visualization solutions to help users effectively access business insights. Established new styles and methodologies for visual visualization.

# Patents (11)

CN308209662S. 带逻辑引擎可视化构建图形用户界面的计算机

CN307609198S. 带数据导出软件图形用户界面的电脑CN306638120S. 带商标检索图形用户界面的显示屏幕面板CN306532156S. 带智能检索图形用户界面的显示屏幕面板CN110674358A. 企业信息比对分析方法、装置、计算机设备及存储介质And other 6