






# 洛灵

 177-6440-4156    me@luoling.moe    github.com/luoling8192  
 2003-11    苏州

小学开始学习编程，高中时获得全国青少年信息学奥林匹克竞赛联赛三等奖，能熟练阅读英文技术文档。  
具有强烈的责任心和优秀的团队合作精神，对计算机科学充满热情，喜欢研究最新技术并追求最佳实现方案。  
拥有 5 年以上项目开发经验，熟练使用 Linux 系统，熟练掌握前端开发技术，积极参与开源项目，致力于开发创新技术解决方案。  
为 [Icalingua++](#)，[ClassTools+](#) 等开源项目贡献过代码。

## 技能

语言	TypeScript, JavaScript, C++, Python, PHP, Java, Go, CSharp
前端	Vue, Vite, Pinia, TailwindCSS, React, Redux, jQuery, HTML/CSS
后端	NodeJS, Express, Cloudflare Worker, MySQL, PostgreSQL, Redis
工具	Linux, Git, Bash, ChatGPT(RAG), Docker, Kubernetes






## 项目经历

- ▶ [PortForwardGo](#) 2024-02: (Vue3, NaiveUI, Vite, TailwindCSS, Pinia, TypeScript)  
[预览地址](#)  
一个流量转发面板，支持多用户管理，账单管理，内网穿透主机管理等功能，模块化开发，实现了动态表单，所有页面都可以通过一个 JSON 配置生成相应表单，能够最大程度的复用组件。
- ▶ [OpenInsider+](#) 2023-08: (Vue3, NaiveUI, Vite, Wrangler, TypeScript)  
[预览地址](#)  
美股股票持有人查询网站，基于爬虫获取页面数据，使用 Cloudflare Worker 搭建 Serverless 的后端服务。检测股票持有人变动，并通过 Telegram Bot 向对应用户发送信息。
- ▶ [ClassTools](#) 2021-12: (Express, Antd, Axios, React, TypeScript)  
[Github 后端地址](#)  
一个简单的班级管理系统（看板），作为系统壁纸展示，数据存储在本地，前后端分离。  
实现功能：作业布置、天气显示（和风天气 API）、高考倒计时、壁纸更换。
- ▶ [羊奶公司宣传网站](#) 2021-07: (React, Umi, Antd, Leancloud, jQuery, TypeScript, Less, HTML5)  
[Github 预览地址](#)  
羊奶公司宣传网站，设计精美简练，符合商业公司宣传理念，采用响应式布局。  
实现功能：产品展示（图片轮播）、企业资讯（Markdown、评论区）、加入我们（表单、验证码）。
- ▶ [高中信息社团网站](#) 2020-05: (PHP, JavaScript, HTML5, CSS)  
[Github 预览地址](#)  
使用 PHP 编写，实现了后台管理面板，用户登录注册，查看发布新闻，图片上传（OSS），流量统计。

## 个人项目

- ▶ 基于水鱼查分器的 DXRating 生成器，可以获取 Rating 分数以及生成 Rating 图片。[DxRating](#) 2024-01
- ▶ Chrome 插件，通过 ChatGPT API 实现对书签页自动重命名。[Chrome-AI-Remark](#) 2023-12

# RainbowBird

 +86 177-6440-4156     [me@luoling.moe](mailto:me@luoling.moe)     [github.com/luoling8192](https://github.com/luoling8192)  
 2003 Nov.     Suzhou

I started learning programming in elementary school and won third place in the National Olympiad in Informatics in Provinces during high school. I can read English documents fluently.

I have a strong sense of responsibility and excellent teamwork skills. I am deeply interested in computer science and have a strong desire to explore it further. I enjoy researching the latest technologies and strive for the best implementation solutions.

With over five years of project development experience, I am proficient in using the Linux system, skilled in front-end development technologies, actively participate in open-source projects, and am dedicated to developing innovative technical solutions.

I have contributed code to opensource projects like [Icalingua++](#) and [ClassTools+](#).

## Skills

---

<b>Languages</b>	TypeScript, JavaScript, C++, Python, PHP, Java, Go, CSharp
<b>Frontend</b>	Vue, Vite, Pinia, TailwindCSS, React, Redux, jQuery, HTML/CSS
<b>Backend</b>	NodeJS, Express, Cloudflare Worker, MySQL, PostgreSQL, Redis
<b>Tools</b>	Linux, Git, Bash, ChatGPT(RAG), Docker, Kubernetes

## Project Experience

- ▶ [PortForwardGo](#) 2024-02: (Vue3, NaiveUI, Vite, TailwindCSS, Pinia, TypeScript)  
[Preview](#)  
A traffic forwarding panel that supports multi-user management, billing management, and intranet penetration host management functions.  
The project was developed using a modular approach, implementing dynamic forms where all pages can generate corresponding forms through a JSON configuration, maximizing component reuse.
- ▶ [OpenInsider+](#) 2023-08: (Vue3, NaiveUI, Vite, Wrangler, TypeScript)  
[Preview](#)  
A U.S. stockholder inquiry website using crawlers for data acquisition and Cloudflare Worker for backend services.
- ▶ [ClassTools](#) 2021-12: (Express, Antd, Axios, React, TypeScript)  
[Github](#) [Backend](#)  
A simple class management system with functions like homework assignment and weather display.
- ▶ [Sheep Milk Company Website](#) 2021-07: (React, Umi, Antd, Leancloud, jQuery, TypeScript, Less, HTML5)  
[Github](#) [Preview](#)  
A promotional website with features like product display and company news.
- ▶ [High School Computer Club Website](#) 2020-05: (PHP, JavaScript, HTML5, CSS)  
[Github](#) [Preview](#)  
Developed in PHP with features like user registration and news posting.

## Personal Projects

- ▶ Based on a fishery splitter, it generates ratings and rating images. [DxRating](#) 2024-01
- ▶ A Chrome plugin that uses the ChatGPT API to automatically rename bookmark pages. [Chrome-AI-Remark](#) 2023-12