

尚卓燃 ("PsiACE")

ASF Member · Senior Engineer @ OceanBase (Ant Group)

@ psiace@apache.org C psiace.me @PsiACE PsiACE 杭州

Apache 软件基金会 Member, 开源工程师, 专注数据基础设施与生成式 AI 的结合。曾在 Databend 创始团队负责查询与存储基线, 在 NebulaGraph 构建 GraphRAG 与 GenAI 平台。

Achievements/Certifications

AI / Agent 与开源生态的融合

- Agent Client Protocol Python SDK 创建者与维护者, 月下载量近千万, 被 Kimi、Mistral 的产品广泛使用; bub 的主要维护者之一, 一个面向真实多人协作场景的开源 Agent 框架。

ASF Member & 推动 Apache OpenDAL 进入顶级项目

- 当选 Apache 软件基金会 Member, 多个 Apache 项目的 Committer 和贡献者, 参与 OpenDAL 从孵化到毕业为 Apache 顶级项目的全过程, 已在 LanceDB、Milvus 等项目中规模化使用。

数据基础设施的开源运营

- 主导 Databend 开发者关系与社区运营, GitHub Star 由 800+ 增长至 8000+; 建立贡献流程与版本节奏, 多年担任 OSPP 社区联络人, 持续培育新贡献者。

全球技术分享与写作

- 在 ApacheCon Asia、PyCon China、Rust China Conf、Kubernetes Community Days 等大会分享数据基础设施与 GenAI / Agent 工程实践。

Experience

高级工程师

OceanBase (蚂蚁集团) - AgentSeek

2025 年 12 月 — 至今

中国杭州

- 主导开发 AgentSeek, 围绕 OceanBase 生态打造数据库原生的智能体能力与开源工具链。
- 推动 AI / Agent 能力与 OceanBase 开源生态的深度融合, 参与社区运营与上下游协作, 扩大开源影响力。

GenAI 平台工程师

Vesoft Inc. (NebulaGraph) - NebulaGraph

2024 年 9 月 — 2025 年 12 月

中国上海

- 主导 NebulaGraph GenAI 平台的工程化实践, 面向复杂业务领域问答优化上下文构建流程。
- 合作设计并落地 FusionGraphRAG 方案, 业务场景问答精度稳定在 ~95% 区间, 对比公开 GraphRAG 基线, 在相同算力下实现首答可用时间缩短 80%。

核心研发工程师

Databend Labs (云原生数据仓库) - Databend

2021 年 7 月 — 2024 年 8 月

远程

- 创始团队成员之一, 参与历次重大代码重构与架构演进, 主导模块化拆分改造和编译时性能优化, 设计并主导第一个持续 benchmark 方案落地。
- 推动与 HuggingFace、lakeFS、KubeSphere 等生态集成, 扩大数据湖/云原生场景的适配面。

Objective

打造可信的开源产品, 连接社区、用户与商业团队, 让复杂基础设施以开发者友好的方式落地全球场景。

Education

澳门科技大学

2022 年 9 月 - 2024 年 8 月

中国澳门

硕士 in 应用数学与数据科学

华中农业大学

2017 年 9 月 - 2021 年 6 月

中国武汉

学士 in 计算机科学与技术

Skills/Exposure

- AI / Agent 工程
- 数据湖仓 / 对象存储
- 图数据库 / GraphRAG
- Apache 项目维护与贡献
- 开发者生态与技术布道

Methodology/Approach

- Apache Way 与开放协作
- 以开发者体验为中心
- 数据驱动决策
- 持续交付

Tools

- Rust / Python
- Kubernetes / Docker
- GitHub Actions
- MCP / ACP

Chojan Shang ("PsiACE")

ASF Member · Senior Engineer @ OceanBase (Ant Group)

@ psiace@apache.org psiace.me [@PsiACE](https://github.com/PsiACE) [PsiACE](https://www.linkedin.com/in/PsiACE) [Hangzhou, China](#)

ASF Member and open source engineer at the intersection of data infrastructure and generative AI.

Achievements/Certifications

AI / Agent in the open source ecosystem

- Creator / maintainer of the ACP Python SDK (~10M monthly downloads, used by Kimi, Mistral); core maintainer of bub, an open source agent framework for real-world multi-party collaboration.

ASF Member & Apache OpenDAL TLP

- Elected ASF Member; Committer / contributor to multiple Apache projects; helped take OpenDAL from incubation to graduation — now adopted at scale by LanceDB, Milvus, and others.

Open source operations for data infra

- Led DevRel at Databend, growing GitHub stars from 800+ to 8000+; multi-year OSPP community liaison.

Global tech writing & speaking

- Speaker at ApacheCon Asia, PyCon China, Rust China Conf, and Kubernetes Community Days on data infrastructure and GenAI / Agent.

Experience

Senior Engineer

OceanBase (Ant Group) - [AgentSeek](#)

[Dec. 2025](#) — present

[Hangzhou, China](#)

- Lead developer of AgentSeek — building database-native agent capabilities and open source tooling around the OceanBase ecosystem.
- Drive AI / Agent integration with OceanBase open source, contributing to community operations and upstream / downstream collaboration.

GenAI Platform Engineer

Vesoft Inc. (NebulaGraph) - [NebulaGraph](#)

[Sep. 2024](#) — [Dec. 2025](#)

[Shanghai, China](#)

- Owned the engineering of the NebulaGraph GenAI platform, optimizing context construction for complex domain Q&A.
- Co-designed and shipped Fusion GraphRAG, reaching ~95% answer accuracy in selected scenarios and cutting time-to-first-answer by 80% over public baselines under the same compute.

Core Engineer

Databend Labs (cloud-native data warehouse) - [Databend](#)

[Jul. 2021](#) — [Aug. 2024](#)

[Remote](#)

- Founding team member; led major refactors, modular decomposition, compile-time perf, and the first continuous benchmark.
- Drove integrations with HuggingFace, lakeFS, KubeSphere across data lake / cloud-native scenarios.

Objective

Build trustworthy open source products that connect communities, users, and commercial teams — landing complex infrastructure in developer-friendly ways at global scale.

Education

Macau University of Science and Technology

[Sep. 2022](#) - [Aug. 2024](#) [Macau, China](#)

M.Sc. in Applied Math & Data Science

Huazhong Agricultural University

[Sep. 2017](#) - [Jun. 2021](#) [Wuhan, China](#)

B.Eng. in Computer Science

Skills/Exposure

- AI / Agent Engineering
- Data Lakehouse / Object Storage
- Graph Database / GraphRAG
- Apache Project Maintenance
- Developer Relations & Advocacy

Methodology/Approach

- The Apache Way
- Developer-experience first
- Data-driven decisions
- Continuous delivery

Tools

- Rust / Python
- Kubernetes / Docker
- GitHub Actions
- MCP / ACP