Yang, Bo

Machine Learning Engineer

+1-415-420-9693

https://yang-bo.com



yang-bo@yang-bo.com



955091



Atry

yang-bo

About me —

I operate as half researcher, half engineer. The researcher in me creates and maintains open-source projects (3000+ stars) and publications in deep learning and functional programming. The engineer in me architects production systems from scratch for ambiguous domains, building the best practices for serverless LLM platforms and multi-agent systems where none existed before.

This duality defines my technical expertise: I am half systems programmer, half AI architect. I leverage a deep foundation in programming frameworks and performance engineering to build and operationalize the next frontier of AI.

Skills -

Software Design

Machine Learning Algorithms

Machine Learning infrastructure

Agentic AI

Scala *5.5 Python *5.5 Hack *5.5 Haxe ★5.5 OpenCL ★5 DevOps ★5 Agile Project Management ★4.3 ActionScript *4 C++ *4 Java *4 JavaScript *4 Rust *4 OCaml *4 Testing *3 C *3 Spark *3 Akka *3

(*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

Evporionco

Experien	ce			
2024-	Tacnode Built a serverless platform for LLM fine-tuning, test- tegrated with Discord and Hugging Face. Developed database engineering. Owned LLMOps/MLOps, DevO	a multi-agent agentic system for		
2023-2024	Gradient.AI Designed and shipped serverless LLM inference an test-time training loops in a multi-tenant environment			
2019-2022	Meta Platforms Inc Built machine-learning infrastructure for payments HHVM open-source branch and Hack standard librario distributions, and built its CI pipeline.			
2015-2019	Thoughtworks Inc Delivered product line engineering consulting for Huawei and led architecture for Scala projects for RCA. Founded and maintained open-source projects including Binding.scala and DeepLearning.scala.			
2006-2014	Various Game Companies Developed and led teams to build multiple game end and 3D applications. Key contributions include engine CI/CD pipelines, and open-source libraries.			
Open-source projects				
2021-2022	HHVM is Meta's virtual machine to run Hack. I ported the NixOS and created CI pipeline for building, testing, a			
since 2018	Dsl.scala is a framework to extend Scala language features in I work to Haskell as Control.Dsl.	Scala ibraries. I also ported this frame-		
since 2016	DeepLearning.scala and Compute.scala are libraries for creating complex neural networks.	Scala		
since 2015	Binding.scala is a reactive templating language for creating web ar	Scala nd desktop GUI.		
2015-2016	Microbuilder is a toolkit to build system across micro-services in communicating via RESTful JSON API.	Haxe / Scala / Java / JavaScript pplemented in various languages		
since 2012	haxe-continuation provides async/await syntax for Haxe.	Нахе		
since 2010	protoc-gen-as3 is a Protocol Buffers plugin for ActionScript 3.	ActionScript3		
since 2007	other 100+ of open-source projects			
Publicati	ons			

2025	CE-U: Cross Entropy Unlearning	first author
2017	Mondic Deep Learning	first author
2017	Ad-hoc polymorphic delimited continuations	first author
2009	Adobe Flex 3: Training from the Source	translator
Talks		

iaiks

2017	Deeplearning.scala - Thoughts and practices on OSS	AI framework DBTC
2017	Monadic Deep Learning	Strange Loop
2017	Neural Networks & Functional Programming	ArchData Summit · Beijing
2016	More than Async	QCon · Beijing
2015	Specific-domain extension in an universal langu	uage ECUG Con

Education

2002-2006 Southwest University of Political Science and Law **Bachelor Of Laws**