WEI YE (WAYNE)

FULL STACK/STAFF SOFTWARE ENGINEER

Website: https://wayneye.site

LinkedIn: https://www.linkedin.com/in/wayneye/

Email: wei.ye@me.com



Biography

Seasoned Staff Software Engineer and Full Stack Developer with over 20 years of experience across diverse programming languages and platforms. Certified AWS Solutions Architect and CodeProject MVP, proficient in Python, JavaScript/TypeScript, Golang, Rust, C#, and Ruby. Passionate team player and innovative problem solver, specializing in delivering highly available, scalable web and cloud services.

I thrive in dynamic environments, driving measurable results through collaboration, mentorship, and a proactive approach to technology. I deeply believe solutions always outnumber challenges, every challenge is an opportunity to innovate and grow, and I'm passionate about helping teams deliver excellence in challenging projects.

Highlights

- AWS Certified Solutions Architect Associate
- Author of <Instant Cucumber BDD How-To> (Kindle Version, Google Books)
- CodeProject MVP.
- First prize winner in CodeProject HTML5 & CSS3 Competition in 2011, the award was an iPad 2.

Experience

Hewlett-Packard Enterprise

Nov 2023 - Now

- Senior Cloud Engineer
- Engineering the authentication/authorization platform for HPE GreenLake, enabling performant, scalable distributed services.
- Streamlined deployment workflows with AWS (EKS), Aurora DB and Lambda.
- Reduced Mean Time to Resolve (MTTR) by 40% through cutting-edge DevOps practices (fully automated CI/CD pipelines, cross-cloud IaC), improving SLA compliance to 99.95%.

Key technologies: Golang, Python, TypeScript, Kubernetes (EKS).

Sisu Data

Oct 2021 - Now

Staff Software Engineer

- Led the project of enhancing Sisu cross-cloud infrastructure (AWS and GCP), significantly increased the uptime to 99.95%, and achieved a 40% cost reduction within 6 months!
- Optimized terabyte data ingesting performance for the KDA (Key Driver Analysis) decision-making engine, reduced average processing time by 15%.

Key technologies: Python, Rust, TypeScript, Kubernetes (EKS/GKE), Snowflake, CircleCI.

- Designed/co-founded Autodesk Health Dashboard, a real-time health mornitoring/alerting platform, it monitors/measures 800+ Autodesk micro services, providing SLOs/SLAs and error budget comsumption reports, it was designed and built for highly availability, fully elastic and scalable.
- Full-stack engineer (working with PM, designer) for Autodesk Drive and Autodesk Forge, Autodesk Accounts

Key technologies including: Python+Django+Flask, React, AWS ECS/Lambda/Aurora/Elasticache(Redis)/DynamoDB/CloudFront, etc.

Autodesk (Singapore)

Technical Lead

May 2013 - Dec 2014

Led a development team and built <u>Autodesk Developer Platform</u> from scratch, it provides SaaS development portal for Autodesk developers around the globe, technical stacks including Python+Django, Nodejs, C#, MongoDB/Cassandra, Docker, Mesos, ZooKeeper, etc.

ThoughtWorks

Software Consultant

May 2012 - Apr 2013

Core Developer of ThoughtWorks China Cloud platform based on Openstack.

Core Developer of Diamond Subscription website of Real estate Australia, built with Ruby on Rails.

- Server side architecture re-design, delivered proven improved resiliency, maintainability and scalability.
- Improved client page loading performance by leveraging CDN and fingerprint for static files, the average loading time reduced 40%.

Hewlett-Packard (PSG - Consumer Experience)

Mar 2009 - Dec 2011

Senior Software Design Engineer/Tech Lead

As a tech lead, I led a development team in Shanghai and collaborated with US team on delivering several HP Software Products: HP Total Care Advisor®, HP Customer Experience Enhancement.

Beyondsoft (Onsite to Microsoft)

Jan 2008 - Feb 2009

Onside Software Engineer

Worked onsite in Microsoft Redmond Campus for several projects: WM Captaris, MSN Video Catalog Editorial Tool and Visual Studio 2010 MSDN Help Viewer.

Shanghai-Digital Information Technology Co., Ltd ASP/ASP.NET Web Developer

Jul 2005 - Nov 2007

Developed several web projects for Kintera, including: <u>Import Center</u>, Transaction Platform, Financial Link and <u>Single Gift Entry</u>, using technologies including C#, ASP.NET, Ajax, etc.

Education

Wuhan JiangHan University (2001 - 2005) Computer Science and Technology | Bachelor Degree