

# WEI YE (WAYNE)

## FULL STACK/STAFF SOFTWARE ENGINEER

Website: <https://wayneye.me>

Email: [wei.ye@me.com](mailto:wei.ye@me.com)

Mobile: +(1)415-494-1873

Constellation: Libra



### Biography

Veteran full stack engineer/technical lead, certified AWS Solutions Architect, CodeProject MVP, over 18 years' solid experience in a wide range of programming languages/platforms including in C# (ASP.NET), Python (Django/Flask), JavaScript/TypeScript, Ruby (RoR), team player and problem solver, with strong expertise and passion in delivering highly available, scalable web/cloud services.

### 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.
- ▶ PSIA Certified Ski instructor (Alpine Level 1)

### Experience

**Sisu Data** Oct 2021 - Now  
Staff Software Engineer

- ▶ Helping Sisu build industrial-leading decision-making engine based on KDA (Key Driver Analysis). I worked closely with senior/staff engineers in designing service architecture and technical solutions.
- ▶ Administrate Sisu infrastructure on both AWS and GCP, achieved higher availability and 40% cost reduction within 6 months.

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

**Autodesk (San Francisco)** Jan 2015 - Mar 2019  
Principle Engineer/Technical Lead

- ▶ Designed/co-founded [Autodesk Health Dashboard](#), a real-time health monitoring/alerting platform, it monitors/measures 800+ Autodesk micro services, providing **SLOs/SLAs** and error budget consumption 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)**

May 2013 - Dec 2014

**Technical Lead**

Led a development team and built [Autodesk Developer Platform](#) 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 Shanghai**

May 2012 - Apr 2013

**Software Consultant**

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%.

**SAP Labs Shanghai**

Dec 2011 - Apr 2012

**Tech Lead**

Led an engineering team that was responsible for building the HTML5 + JavaScript web client of [SAP Business One®](#) OnDemand Control Center.

- Designed JavaScript architecture and built up core framework.
- Defined/implemented RESTful OData web APIs based on WCF.

**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

**Onsite 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**

Jul 2005 - Nov 2007

**ASP/ASP.NET Web Developer**

Developed several web projects for Kintera, including: [Import Center](#), Transaction Platform, Financial Link and [Single Gift Entry](#), using technologies including C#, ASP.NET, Ajax, etc.

**Education****Wuhan JiangHan University (2001 - 2005)**

Bachelor Degree, Computer Science and Technology

---