Zellux Wang

Working Experience

- 2018-current Senior Software Engineer at Uber ATG, Perception.
 - 2015–2017 Senior Software Engineer at Uber, Uber Eats, China Growth.
 - 2013–2015 Software Engineer at Facebook, Feed Content Ranking.
 - 2012 Summer Analyst at Morgan Stanley, E-Trading Infrastructure Department.
 - 2011 Summer Internship at EMC Research Shanghai.

Community

StackOverflow stackoverflow.com/users/111896/zellux, Reputation top 0.6%.

Blog blog.yxwang.me, My tech blog (Chinese).

GitHub github.com/zellux.

Patents

- 2014 Systems and methods for recommending follow up content, US20160179968, Published in 2016.
- 2014 Systems and methods for ranking and providing related content, *US20160162487*, Published in 2016.
- 2015 Presenting video content to online system users in response to user interactions with video content presented in a feed of content items , US20160330524, Published in 2016.

Project Experience

2016 Eats Discovery, Go, Uber.

Built ranking and recommendation system for Uber Eats, including storefront ranking, store recommendation carousels, menu ranking / recommendations, and dish recommendation carousels. Built a scalable system that can handle increasing QPS (3x in 6 months) with growing features.

2015-2016 China Commute, Go, Python, Uber.

Backend tech lead. Built systemic approaches to improve commute driver engagement and dispatch quality. One of the projects I proposed and implemented increased key metrics by 4x in 5 months.

2015 Realtime Collaborative Filtering Service, C++, Facebook.

Implemented a distributed realtime service to find best targeting audiences for any popular story, and recommending stories for any audience group. It's running on a cluster with 16 machines and handles every single feed event for all users

2014–2015 Related Videos, Hive, Hack, Facebook.

Built initial version of related videos on Facebook feed.

2013–2015 Related Articles, C++, Hive, Hack, Facebook.

I built backend for feed related articles, including core recommender, feedback tracking, as well as infrastructure (logging / ranking / etc.).

2014–2015 Interest Stories, C++, Hive, Hack, Facebook.

Find high quality stories on Facebook and send them to most related audience. I worked on discovery and targeting pipeline, as well as an internal tool for human reviewers to further quality check.

2011–2013 Bytepress, Ruby on Rails, Tangcha Project.

I worked as part-time developer during my master's degree on Tangcha. Tangcha is an online ebook website and aims at providing high quality reading experience for Chinese readers. I built its backend including account and book management, mobile client synchronization, payment system, and dashboard for publishers.

2009–2011 Cerberus, Xen, Linux Kernel, Research Project.

Improving application scalability on many-core through virtualization. To mitigate contention on shared data structures within OS kernels, Cerberus clusters multiple commodity operating systems atop a VMM. I implemented its distributed file system, and memory management part to provide abstract file system and virtual memory to application running on top of it.

Education

- 2010–2013 MS in System Software, Software School, Fudan University, Shanghai.
- 2006–2010 BS in Software Engineering, Software School, Fudan University, Shanghai.

Publications

2011 Xiang Song, Haibo Chen, Rong Chen, **Yuanxuan Wang**, Binyu Zang, A Case for Scaling Applications to Many-core Platforms with OS Clustering, In 2011 ACM SIGOPS European Conference on Computer Systems (Eurosys'2011).

Awards

- 2012 Most Creative Award of Morgan Stanley Summer Intern Team Project.
- 2010 First Prize in SAP Dashboard Competition.
- 2010 First Prize in Cloud Computing in Shanda Campus Master Innovation Contest.
- 2010 First Grade Scholarship for Graduates.
- 2007 First Place in Zhangjiang Cup, Dota Allstars.
- 2006, 2008 Second Place in Fudan E-sports Game, Starcraft.
- 2005, 2004 First Prize in National Olympiad in Informatics in Provinces.