

## **Profile**

- 10 years of full-time software developments (6+ years of web development, 4 years of C++ development);
   extensive role of technical team lead
- Solid skills with full stack web development & architecture
- Various experiences on backend, frontend, deployment, 2D/3D graphics and mesh processing
- · Strong practices of micro-service oriented architecture with scalability, performance and high availability
- · Good knowledge on RESTful services build and integration
- Familiar with object-oriented and functional programming, cloud computing, AWS
- DevOps
- Passionate on the newest technology and open sources

#### Skills

- Language: Java, Scala, JavaScript/NodeJs, Python, Bash/Linux, Go, C++
- Backend Framework: Spring Boot, Jersey, Play framework, Swagger
- Frontend Framework: AngularJs, JQuery, Google Closure Tools, Bootstrap, HTML5, SVG
- Database: MySQL, NoSQL(Couchbase, Redis), Elastic search
- Web Infrastructure: AWS, Apache, Varnish, Haproxy, Docker
- · Tools: Git, Maven, NPM, Grunt, Bamboo

## Experience

- Autodesk EZHome Platform Senior Developer 2016/5 to present www.shejijia.com
   Build the O2O home platform for EZHome (one of the largest home retailers in China) by leveraging Autodesk cloud service.
  - Led a team to build a set of backend API services from scratch. Focusing on architecture and technical solution definition, coding practice and modularizing components etc.
  - Designed and implemented RESTful API based Framework. Micro-service oriented for separated development, easy deployment and comfortable maintenance. Used by all EZHome RESTful API based backend projects.
  - Coordinate the project feature scope and milestones with PM, lead the team to develop and deliver APIs in time.

Technical Environment: Java, Spring boot, Jersey, Swagger, AWS, Couchbase, MySQL

- **Autodesk Homestyler Floorplan** *Senior Developer* **2015 to 2016/5** www.homestyler.com An HTML5 and WebGL based product that targets on real 3d visualization for home decoration.
  - Proposed, designed and implemented the search/index service for catalog/product based on Elasticsearch.
     Support features: query & filter by various of criteria, full-text search, ranking by customized weights(retailer, brands).

**Technical Environment**: Scala, Play Framework, Elasticsearch, AWS SQS.

- Designed and led a team to implemented AngularJs based back office website for administrators and various message driven services for distributed computing -- model process, index update.
  - Technical Environment: Scala, Javascript, AngularJS, Bootstrap CSS, Html5, AWS S3
- Re-establish Backend service web infrastructure and setup all environments with high criteria to improves
  the stability and the reliability of a existing legacy system.system. Actions are: Setup cluster of service with
  AWS ELB, Couchbase cluster cetup, Elasticsearch cluster setup, AWS VPC setup.
  - Technical Environment: AWS ELB/EC2/SQS, HAPoxy, Couchbase, Elasticsearch.
- CAD exporting & other 2D modeling features parse design data in web page and translate to AutoCAD format for professional designs following work. 2D elements rendering on Svg canvas, etc.

Technical Environment: Javascript, SVG, Canvg, raphael.js, etc

 Work closely together with Ops to set up the build and deployment system for backend, writing scripts for migration or ad hoc requirements.

Technical Environment: Bamboo, Python, Bash, Linux

- Autodesk Tinkercad/ContentBuilder Senior Developer 2013 to 2014 www.tinkercad.com
   A simple, browser-based 3D design/modeling and 3D printing app for all.
  - Designed and implemented the core mesh processing algorithms: imprint image on mesh surface, emboss text on mesh surface, mesh slicing, etc.

Technical Environment: Javascript/NodeJs, SVG, clipper.js, tess2.js.

- Implement REST APIs based on feature's requirements
- · Responsible for Tinkercad deployment.

Technical Environment: Go, Javascript/NodeJs, Bash/Linux

- Autodesk 123D Family app Frontend Developer 2011 to 2013 www.123dapp.com
   A family of free online apps to design and modeling.
  - Setup the Web Infrastructure, design and implement CI & CD system.
  - · Designed and implemented various of features from UI to modeling.

Technical Environment: Javascript, Python, PHP, AWS

- Autodesk Sketchbook C++ Developer 2007 to 2010 www.sketchbook.com
   A desktop 2D sketch&paint tool.
  - Implement various of brush painting, image processing features.
  - · Implement UI widgets and components.

Technical Environment: C++, QT

# Github Projects

play-nosql https://github.com/liusenhua/play-nosql.git
 A starter kit project to demonstrate how to use various NoSQL DBs in Scala Play2, as well as document REST APIs with Swagger.

#### Education

2002 to 2006: Bachelor of Huazhong Agricultural University(Computer & science)