Jack Huang

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TECHNICAL SKILLS

• 0 0 Ruby, Java, Python, TS/JS GoLang, Scala, HTML, CSS C++, C, Haskell, Rust Languages **Technologies** AWS, Terraform, Git, Bazel Jenkins, Docker, OpenGL, WebGL Nginx, Make Frameworks GraphQL, Rails, Sinatra Node.Js, Express.Js, Three.Js A-Frame, React **Databases** MySQL, DynamoDB Redis MongoDB Applications Photoshop Illustrator, Unity3D Autodesk Maya

PROFESSIONAL EXPERIENCES



Senior Backend Software Engineer @ Ubiquity6, San Francisco

2019/04 - 2020/07

- · Launched Display.land an unique photogrammetry app with 3D, AR, gameplay, and social components
- Part of a team that built the app from idea to launch in six months, and grew it to 500k users with a robust and scalable serverless AWS stack
- Delivered major app features and services such as location search, short-code generation, and space trailers using GraphQL/Apollo, API Gateway, Lambda, ECS, and Step Functions
- · Established and maintained key infrastructure pieces such as DNS, CDN, and databases using Route53, CloudFront, and DynamoDB
- · Uplifted engineering culture and raised code quality by introducing a team-wide BDD testing standard



Backend Software Engineer @ LinkedIn, San Francisco

2013/07 - 2018/10

- Designed and implemented LinkedIn's video and document processing pipeline that handles millions of requests per day
- Contributed to SlideShare's GDPR compliance by auditing and securing its public API and cleaning up 400TB of non-compliant user data
- · Created AWS infrastructure and deployment system with Terraform, Packer, and Jenkins for housing SlideShare's rich media conversion system
- Created a scalable system that is responsible for detecting the language of slideshows uploaded through SlideShare



Software Engineer @ Side Effects, Toronto

2012/09 - 2012/12

• Delivered a new plugin for Autodesk Maya that allows artists to use smart digital assets from Houdini-powered website Orbolt.com in powerful new workflows



Software Engineer @ Google, Mountain View

2012/05 - 2012/08



Software Engineer @ Electronic Arts, Redwood City

2011/09 - 2011/12



Software Engineer @ Autodesk, Montréal

2011/01 - 2011/04

PROJECTS

https://github.com/LanJian/Surreal	https://github.com/LanJian/Coffee2D	https://github.com/LanJian/Raytracers
Interactive world with a surrealist vibe	HTML5 2D game engine	Ray tracers in C++, Haskell, Go, Ruby, and Python

EDUCATION

University of Waterloo, Canada Class of 2013