## **Andrew Grangaard**

andrew.grangaard@gmail.com • (818) 464-6712 • rockstär.dev • linkedin.com/in/andrewgrangaard • Marina Del Rey, CA 90292

# **Professional Summary**

Senior Software Engineer with over 15 years of experience in scalable systems, cloud infrastructure, and AI development. Proven track record in improving system performance, leading engineering teams, and delivering high-impact projects in high-volume environments leveraging open-source ecosystems.

## **Skills**

- Programming Languages: Python, Rust, Perl5, Go, JavaScript, C, Shell
- Frameworks and Libraries: Flask, Bottle, SQLAlchemy, NumPy, Pandas, Scikit-learn, React
- AI and Machine Learning: LLMs, LangChain, Agents, ANN, RNN, CNN, FastAI, PyTorch, TensorFlow
- Databases: PostgreSQL, MySQL, Redshift, Elasticsearch, MongoDB, Redis, Riak
- Cloud Services: AWS (EC2, S3, IAM, RDS, SQS, Kinesis, Athena, Glue), Docker, Kubernetes (EKS), Terraform
- DevOps Tools: Git, Gerrit, Subversion, Chef, Salt, Puppet, Prowler
- Testing and Development: Test-Driven Development (TDD), Linux, Apache

## **Experience**

#### Lemur Labs, Los Angeles, CA

CEO and Chief Engineer | February 2019 - Present

- Provided software consultancy for prototyping ideas and testing market fit.
- Led AI consulting and development with LLMs and LangChain agents for Agents4All.
- Conducted AWS cloud consulting, cleanup, and deployment via Terraform.
- Optimized client's web store response times by 80%, contributing to an increase in sales from \$3M to \$30M.
- Identified key issues with AWS architecture for WordPress, updated to Aurora with split read and write instances, and streamlined plugins.
- Conducted deep investigations into database issues using WooCommerce at high scale.
- Created improved architecture and development road map.
- Identified and sourced key hires needed for growth; provided on-boarding and continuity.
- Managed the existing offshore operations team, providing oversight and accountability.
- Developed a proof-of-concept shopping funnel to optimize and monetize referral traffic, integrating third-party purchase and delivery systems.

Technologies Used: Python, LangChain, OpenAI, Postgresql, MySQL, Terraform, AWS (EC2, Aurora, S3, EFS, Elasticache), Wordpress.

### GogoPix, Los Angeles, CA

Chief Technology Officer | April 2022 - Present

Advisor to CEO | January 2019 – April 2022

GogoPix Vibestream.tv brings music entertainment from artists and record labels to consumers to enjoy on their screens.

- Designed architecture for ingesting and streaming music videos from rights holders.
- · Improved and migrated database schema.
- Created a minimum viable product (MVP) for a video clipping service using fimpeg and conducted competitive analysis of hosted solutions on Mux.com.
- Implemented Digital Data Exchange (DDEX) translation and extraction processes.
- Mentored junior engineers in development, security, and design.
- Provided technical due diligence to customers and investors.
- Developed custom video XML ingestion solutions for video providers.

Technologies Used: Python, Flask, SQLModel, ffmpeg, Mux, Postgresql, Linux, AWS (EC2, S3, RDS, Route53, ACM, Secure Transfer), Terraform, javascript, NumPy, Pandas

### MalachiArts, Los Angeles, CA

Senior Software Engineer | May 2021 – January 2023

Provided development and operations insight for cloud migration projects with clients ranging from startups to Fortune 500 companies.

- VodyTV: Designed complete architecture, implementation, and infrastructure of MVP client API and SDK library using AWS API Gateway, Serverless Lambda, S3, DynamoDB, and Terraform.
- Generate Life Sciences: Produced a second-generation Kubernetes infrastructure after mapping and documenting existing cloud sprawl, enabling turnkey
  access for developers through automated Helm charts. Duplicated AWS deployments into multi-account modularized Terraform, improving security and
  resiliency.
- Fortune 500 Streaming Media Company: Developed Python applications for a custom DNS system, updating portal and API to enable teams to safely manage their own customer-facing DNS entries.
- Fortune 500 Event Ticketing Company: Embedded in the Kubernetes team; performed rolling upgrades of AWS EKS cluster versions and upgraded clients of deprecated APIs. Wrote a template system to standardize a multi-repo manual configuration, documenting variance and preparing for a meta-configuration file-based automated system.
- Contributed to internal EKS reference platform, including automated testing of AWS security best practices using Prowler, extending it for multi-account organization awareness, and embedding as a Terraform module.
- Infer.ai: Developed cloud-native AWS EKS infrastructure to run AI models with high performance and optimized cost for clients.

Technologies Used: Python, Linux, AWS (chalice, API gateway, EC2, S3, Lambda, DynamoDB, CodeCommit, access rules, Roles), Kubernetes (k8s), ArgoCD, Terraform, Docker.

## **Andrew Grangaard**

andrew.grangaard@gmail.com • (818) 464-6712 • rockstär.dev • linkedin.com/in/andrewgrangaard • Marina Del Rey, CA 90292

### Kernel, Los Angeles, CA

Senior Software Engineer | August 2020 - April 2021

- Built initial internal client portal for coordinating models and experimental output data while maintaining confidentiality and security for individual brain scans
- Utilized Chalice Python framework with Terraform to coordinate AWS services (SQS queues, RDS, S3, access rules).
- Assisted scientists in expanding Python code from proof-of-concept to production-ready applications.

Technologies Used: Python, MongoDB, Linux, AWS (Chalice, S3, Lambda, DynamoDB), Pandas, NumPy.

#### ZipRecruiter, Los Angeles, CA

Senior Software Engineer | September 2015 – January 2019

- Improved search times from minutes to under 200ms for largest and highest-paying customers by offloading candidate search from primary RDBMS to Elasticsearch.
- Enhanced acquisition, upsell, and retention of large customers with a new resume search feature over 200 million resumes.
- Imported data from non-searchable raw resumes stored in S3; proposed, specified, built, tested, and deployed the solution leading a team of three.
- Created new operational paths to build machines outside the monolith architecture.
- Managed data ingress and integrity, reducing primary database contention and improving cache performance.
- Migrated monolith event data into a parallel path using S3 and data warehouse solutions, updating producers and consumers incrementally with zero downtime.
- Owned table definitions, S3 data layout, and tooling to automate metadata for Athena and Spark, building a data lake to reduce load on the Redshift data warehouse.

Technologies Used: Python, Perl, Elasticsearch, MySQL, Redshift, Linux, Salt, Terraform, Docker, AWS (EC2, S3, SQS, Kinesis).

#### AirMedia, Los Angeles, CA

Chief Engineer | July 2014 - July 2015

- First engineering hire, building a video distribution and recommendation platform for premium ad-supported video.
- Developed, deployed, and maintained Python backend services and data reporting hosted in AWS with a MongoDB database.
- Served as technical lead during investor due diligence.
- Onboarded, mentored, and conducted code reviews for new team members.

Technologies Used: Python, bottle, Postgresql, Linux, AWS (EC2, S3, Athena), MongoDB.

### Demand Media, Los Angeles, CA

Lead Engineer, SRE, and Ops | August 2011 – July 2014

- Led Project Incite, delivering live contextual recommendations across eHow.com's 3.2 million pages within 8 months, resulting in a 2 million user product.
- Won inaugural company hackathon to capture a million-dollar market via targeted pharmaceutical advertising; championed and launched the product at scale.
- Implemented server and process improvements for eHow, improving PageRank by reducing Time to First Byte (TTFB) for clients and Googlebot.
- Analyzed and upgraded codebase for PHP 5.3 to 5.5 transition.
- Trained engineers on Splunk, Git, Puppet, and Python.

Technologies Used: RabbitMQ, Python, Thrift, Scrapy, Linux, AWS, Redis, Riak, PostgreSQL, Django, Chef, Nagios, Git, Gerrit, Splunk.

# Open42 / Demand Media, Los Angeles, CA

Chief Engineer / Lead Engineer | November 2010 – August 2011

- Built a high-speed, high-capacity, cloud-based data warehouse for analyzing click traffic, providing machine learning algorithms for content projection and clustering.
- Served as technical point-of-contact between Open42 and Demand Media.
- Developed data analysis jobs utilizing Hadoop.
- Conducted due diligence of RSSGraffiti code; redesigned it as a work queue to improve database locality.
- Migrated code repositories from SVN to Git; integrated with Redmine for issue tracking.
- Implemented Chef for deployment infrastructure and wrote company recipes.
- Created automated Nagios monitoring for all EC2 cloud hosts.
- Spearheaded adoption of bug tracking, code review in Gerrit, and continuous integration in Jenkins.
- Managed AWS EC2 configuration and lifecycle.
- Developed a Redis-based IP blocking system for legacy products with 7 million entries.

Technologies Used: Perl, Python, Hadoop Streaming, AWS (EC2, S3), PostgreSQL, Linux, Chef, Nagios, Subversion (SVN), Git, Gerrit.

## The Rubicon Project, Los Angeles, CA

Senior Software Engineer | October 2008 – September 2010

- Rewrote Perl ad scheduler using a custom rules engine, reducing processing time from 10–30 minutes to under one minute.
- Analyzed and improved network transfer speeds in the scheduling system, enhancing sync speed by 5x.
- Stabilized log aggregation and established the data pipeline as a critical infrastructure component.
- Migrated monthly aggregation rollups into streaming calculations after exceeding database capacity.
- · Reverse-engineered and improved financial proration calculations, ensuring consistent sums at each level of roll-up; parallelized calculations using Hadoop.
- Improved SVN repository layout; oversaw merges and implemented unit tests for schedulers.

Technologies Used: Perl, Mysql, Apache ModPerl, Hadoop Streaming, Linux, SVN, Git.

#### Mediaplex (Conversant), Los Angeles, CA

Software Engineer Manager | August 2006 – September 2008

- Led a team of four engineers enhancing an online advertising system for publishers.
- Selected new features, distributed work, designed code, implemented updates, tested, and provided live support.
- Improved project estimate accuracy and delivered releases on time.

# **Andrew Grangaard**

andrew.grangaard@gmail.com • (818) 464-6712 • rockstär.dev • linkedin.com/in/andrewgrangaard • Marina Del Rey, CA 90292

- Revitalized the MOJO team by empowering engineers and improving communication and morale.
- Built strong relationships with the systems team, resulting in improved support.
- Extended Perl advertisement allocator; maintained Apache+mod\_perl UI and delivery system.
- Migrated reports and data to an Oracle data warehouse.

Technologies Used: Perl5, DBD, Mysql, Oracle, FreeBSD, Linux.

# **Community Involvement**

#### Conference Speaker

- Southern California Linux Expo / SCaLE
- DevOpsDayLA
- All Things Open
- The Perl Conference (Multiple years)

#### Organizer and Speaker, LA Perl (2008 – Present)

Organized monthly meetings and presented on topics such as scalable system design and cloud infrastructure. http://la.pm.org

## **Education**

### California Institute of Technology, Pasadena, CA

· Completed coursework towards a Bachelor of Science in Electrical Engineering.

# Certifications

- Deep Learning Specialization, Coursera (Offered by DeepLearning.ai), Completed in 2024.
- Applied Data Science Program: Leveraging AI for Effective Decision Making, MIT Professional Education, Completed in 2024.
- Mastering LLMs for Developers and Data Scientists, Maven, Completed in 2024.
- DeepLearn 2024 IRDTA 11<sup>th</sup> International School on Deep Learning, Porto, Portugal, July 2024.

# References

Available upon request.