

Kevin Yeh

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WORK EXPERIENCE

NAVA PBC | Principal Engineering Lead

Feb. 2023 - present (2 years)

- Drove technical vision and strategy for Maryland's Paid Leave program (MD FAMLl) alongside the director of engineering. Oversaw and supported development across multiple workstreams from ground-zero, including the claimant and employer portals (**Rails**, **GraphQL**), staff administration workflows, financial pipelines, production operations, and integrations + business flows within **Salesforce**, **Net-suite**, and **Wells Fargo**.
- Led engineering for multiple teams within Medicare, improving performance, engagement, and operations for open-sourced FHIR APIs and bulk data-delivery pipelines serving claims data for 63 million enrollees and their healthcare providers.
- Led engineering for the Data at the Point of Care (DPC) program from pilot to production, modernizing **Dropwizard (Java)** API and worker microservices and building a new healthcare provider portal using **Ruby on Rails** with remote identity proofing and automated provider verification.
- Drove initiatives to develop shared modules and centralized services across four teams managing FHIR API systems and data pipelines using **Go** and **Lambda**.
- Acted as an advisor for Nava infrastructure platform initiatives, mentored engineers across contracts, and contributed to the development of shared resources and best practices across Nava Engineering.

NAVA PBC | Senior Engineering Lead

Jan. 2020 - Feb. 2023 (3 years)

Led infrastructure engineering for the MA Department of Paid Family and Medical Leave (PFML), collaborating with multiple executive offices to go from ground-zero to public launch within a year.

- Worked with the MA technical executive office to advance state-wide **AWS** security, compliance, and **Terraform** practices as part of greenfield buildout, and established CI/CD standards for teams using **Github Actions** including automated preview environments.
- Designed and implemented full-stack integrations and data processing workflows with state eligibility, payments, and claims processing systems, and led features to digitize the Appeals process, improve leave administration for employers, and drive efficiency improvements for the Contact Center and mailroom using **Next.js (React)** and **Flask (Python)**.
- Drove the buildout of the Infrastructure and Operational Support teams to standardize release management, monitoring and alerting, incident response and production support across the program. This includes: hiring and onboarding for 9 engineers; development of team boundaries and responsibilities; prioritization of roadmaps; and operationalization of day-to-day processes.

NAVA PBC | Tech Lead

Mar. 2018 - Dec. 2019 (2 years)

- Helped design and implement a rebuild of Medicare's annual bulk-data processing pipelines for the Quality Payments Program (QPP) using **Spark** and **Scala**, evaluating healthcare provider care metrics for 34 million Medicare recipients to reward better care through payouts.
- Led migration of application and ad-hoc task infrastructure to **ECS Fargate**, including CI/CD pipelines, developer tooling, and operational processes, and worked closely with Medicare stakeholders and external teams to build in-house expertise in modern cloud infrastructure and replicate **Terraform** and Fargate patterns across new and existing projects.

KICKSTARTER | Payments Lead

Jan. 2017 - Feb. 2018 (1 year)

- Drove roadmap decisions for the **Rails** payments system and resolved longstanding issues by introducing type contracts; streamlining transaction and ID verification flows; rearchitecting database models to improve data integrity and API consistency; and evolving internal tools and cross-training across the company to improve payments observability, actions, and workflow failures.
- Developed the payments architecture for Drip, a new site for monthly and ad-hoc subscriptions. Worked closely with **Stripe** liasons and Finance to build an observable and financially-accountable system with event-sourcing that could eventually be used to deprecate the legacy payments system.
- Supported and led multiple upgrades and launches, including: cross-team Rails major version upgrades; the Japan launch, handling non-decimal currencies and strict JP identity, translation, and compliance requirements; creator watchlists and sanction checks; and HD video with HLS adaptive streaming.

- Developed a reusable microservice app platform and infrastructure template across the company using **Dropwizard** & **Kinesis**, running on Docker via **ECS** + **Cloudformation** and monitored with **Telegraf/InfluxDB/Grafana** and **ELK**. Built and open-sourced an InfluxDB Dropwizard metrics integration library.
- Designed and built a low-latency recommendations service. Provided close mentorship and training for the Data team so they could use our platform to build and deploy a new Latent Semantic Index model, robust blending/weighting pipelines, and launch a separate classifications service to increase automation for customer support tickets and message spam.

ADDITIONAL EXPERIENCE

SPACE TYPE | Studio Partner, Creative and Technical Director

2020 - present

- Led design and development of web-based generative design tools, high-performance interactive experiences, and full-stack digital and livestreaming platforms for clients using a variety of frameworks and content management systems, including **Next.js**, **Webflow**, **Contentful**, **Monday CRM**, **Stripe**, **Stream**, **WebRTC**, **HLS**, **p5.js**, **GLSL**, and **Google Cloud**.
- Led and collaborated on courses, workshops, and talks for computational interactive design at The Cooper Union, MIT Media Lab, and multiple conferences in the U.S., Mexico, and France.

MONGODB – Built/maintained the open-source MongoDB **Rust** 1.0 driver, presented at Rust NYC. 2015

CEREBRI – Built the Austin211 pilot **Android** app, empowering call centers with IBM Watson by connecting users to social services. Partnered with United Way and seed-funded by IBM. 2015

GEO TRELLIS – Integrated **Spark** + **Cassandra** support into a high-performance geospatial data processing engine and fixed issues in the Scala framework library. 2015

AMAZON – Integrated DynamoDB support into RDS backend; designed and developed the database and framework for non-invasive protection and restoration of deleted RDS instances. 2014

EDUCATION

2014 – 2016 **University of Texas at Austin**
M.S. Computer Science

COURSEWORK *Autonomous Robots, Robot Learning from Demonstration and Interaction, Natural Language Processing, Distributed Systems, Computer Vision and 3D Reconstruction, Physical Simulation and Animation for Computer Graphics*

2012 – 2015 **University of Texas at Austin**
B.S. Computer Science | G.P.A. 3.97 | Major 4.0 | Film Studies Minor

LANGUAGES *Ruby, Python, Javascript, Typescript, Java, Go, Rust, Scala, Terraform, SQL, C++, WebGL, GLSL*