ACCOMPLISHMENTS

- Proven Digital Health leader with 10 years in Product Development, building DTC and B2B HeathTech software.
- Track record of innovation, recently operating \$150M business for RVO Health, grew EBITDA to \$50M.
- Successfully led and managed teams for 8+ years; holistic approach to team building from 3 to 40+ engineers
- 3x successful startup exists, built the foundational product for seed-stage companies
- Deep industry knowledge in Digital Health programs for B2B payer, employer, government, providers and DTC.
- · Launched CDC-certified diabetes program. Built regulatory-compliant health software operating in 23 states.
- Transitioned UHG business into a growth-leading digital first experience, replacing telephonic offerings.
- Responsible for setting the vision, technical strategy and execution for product engineering.
- Shipped three 4.9+ star apps for iOS and Android.

PROFESSIONAL EXPERIENCE

Director of Engineering

Oct 2019 - Present

RVO Health, Inc. Prevention Business Unit (a joint-venture with Optum Healthcare) San Francisco, CA Built and led eight high-performing engineering teams that delivered chronic conditions, mental health, GLP-1 weight loss projects

Leadership: Managing 4 Engineering teams covering Type-2 Diabetics, Smoking Cessation, Weight Loss

- Led and mentored a global team of 40 engineers, overseeing all aspects of software development, quality assurance, incident and change management and application lifecycle development.
- Developed and executed a portfolio aligned organizational structure, focusing on product verticals and technology strategy to balance process and accountability with product velocity and innovation.
- Launched a Smoking Cessation program for 22 States and GLP-1 medication-assisted weight programs
- Built a ownership and outcomes team culture, with clear RACI in planning, releases, maintenance
- Transitioned software and data stack to sole ownership from Optum architecture; resulting in 3x EBIDTA increase
- Built and hand-picked our global team in US, India and Europe; motivating a record-setting sprint velocity.
- Conducted performance improvement plans, promotions, hiring, team building to raise the bar of engineering.

Engineering: Built with Scala, Angular, Play Framework, Postgres, Mesos, Kubernetes, Kafka, RabbitMQ

- Implemented CI/CD with Jenkins pipelines, drove to 50% improved cycle time with automated testing initiatives.
- Ran Product launches: Continued Enrollment (Year 2), Classroom Capacity increases, Surveys, Class Segmentation, Video Sessions, Accessibility, UI Automation.
- Developed programs for Optum Health, Kaiser Healthcare, United Healthcare, Rally P&L.
- Created integrations for: MyFitnessPal, Strava, RunKeeper, Salesforce, TokBox, Sendbird, Abbot, Dexcom

Senior Engineering Manager

May 2017 - Sept 2018

Rally Health, Inc. Prevention Business Unit (merged with Optum Healthcare)

San Francisco, CA

Building preventative health platforms to give providers real-time coaching for long-term positive outcomes Partners: Amazon Cloud, Google Cloud, Twilio, Salesforce HealthCloud, Epic EMR, Elation EMR Leadership: Managing team of 10 engineers building weight loss product

- Grew the teams into an efficient organization with positive net contribution and continuous delivery.
- Reduced the operating overhead in supporting multiple projects by successfully transitioning to Pod Structure.
- Implemented Agile methodologies policy for dedicating 15% of sprint to platform maturity and live site support.
- Call Center integration into Salesforce HealthCloud with Speech Recognition for auto-populated entries (Watson)
- Defined Business Logic in Salesforce Process Builder; Reminder Emails, Doctor's Notes, Appointment Follow Up
- · Automated triage and ranking for Calling Patients, with personalized Today screen using Learn to Rank model.

Engineering: Medical Scribe Voice-Assistant for TenorAl

- Completed in Kubernetes transition, investigated Kafka for Queuing Architecture, developed new Rules Engine.
- Developed Business Associate Agreements and Consultation Contracts to service Healthcare Clinics and Startup customers.
- Whiteboard Trainings on state-of-the-art AI models in the wild, brainstorm new applications into business units.
- Custom Doctor-Patient Messaging with Push Notifications to a existing Mobile Application.

Software Architect Aug 2017 - Oct 2019

Steady Health, Inc. (acquired by Carbon Health)

Bridging Software and Operations to provide world-class Type-1 diabetes care via wearables.

Leadership: Delivered a vertically-integrated Diabetes Care Clinic platform

- Starting from proof-of-concept to our MVP App and Backend, in 2017. Coming out of stealth in Q1 2018.
- Hired, on-boarded and mentored 5 full-time teammates including data science interns.
- Conducted sprint planning, mentoring and 1:1's to accelerate the engineering team.
- · Conducted advocacy studies with Clinical Teams to build product goals and solicit product feedback.

Engineering: Built with React, React Native, Python3, node.js

- Developed complete telemedicine solutions; messaging, patient management, patient relationship, health records, stream processing, billing, calendaring & support.
- Custom React Native Apps released to iOS and Android. Integrations with Medical Device data including HealthKit & Google Health support.
- · Google Cloud backend for Real-time processing and Integrations with Salesforce, Stripe, IntakeQ, & Sendgrid.
- React Dashboard and Data Visualization tool for the Endocrinology team. Integrations with Sendbird, & Twilio.

Founder/President May 2017 - Sept 2018

AlohaMD API Services (talent acquisition to Steady Health)

San Francisco, CA

San Francisco, CA

Healthcare as an API company, partnered with Google Cloud, Salesforce, Epic EMR, Elation EMR, Twilio, AWS Innovation: Software solutions for a Large Nurseline Call Center

- · C-suite Strategy meetings to define priorities, including timelines to figure out growth.
- Call Center integration into Salesforce HealthCloud with Speech Recognition for auto-populated entries (Watson)
- Defined Business Logic in Salesforce Process Builder; Reminder Emails, Doctor's Notes, Appointment Follow Up
- Automated triage and ranking for Calling Patients, with personalized Today screen using Learn to Rank model.

Engineering: Medical Scribe Voice-Assistant for TenorAl

- Developed Business Associate Agreements and Consultation Contracts to service Healthcare Clinics and Startup customers.
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Founding Engineer

Dec 2015 - May 2017

First Opinion Inc. (cognized by CurtAl Inc.)

First Opinion, Inc. (acquired by CurAl Inc.)

San Francisco, CA

Lead natural language processing team for early-stage Telemedicine product. Built end-to-end Al chat solution which improved efficiency and turn-around time for medical staff to provide the best experience to our Customers.

Innovation: Technologies Used: XGBoost, Keras, Scikit-Learn, NLTK

Models Trained: Dialogue Acts, Intent Tagging, Predicted Categories, Predicted Abuse, Premium Upgrade

- Trained semi-supervised models over labeled Customer chat conversations and Doctors' notes.
- Developed efficient LSA-based Word Vectorizer, dimensional reduction and clustering pipeline. Applied to prediction of medical severity; integrated into production to triage and prioritize feeds.
- Developed an Auto-summarization feature that captures key phrases from chat log into an Interaction summary;
 would be trained by historic summaries (see Reuters Summarization dataset).
- Tooling to extract keywords and effective responses for frequent patient queries.

Engineering: Built with Python2/3, Backbone.js, Marionette.js, WebSocket

- Launched a Customer WebApp, porting features from existing codebase. Now doing comparable volume of business to our dedicated iOS App. Complete with Payments and Video Messaging.
- Developed new features: offline saving of Medical Profile, tracking a Customer post-Consultation, auto-complete Doctor response.

EDUCATION

- BS Computer Science and Engineering, University of California, Davis, CA.
- Cisco IOS Development trainings, Global Communications training, Marketing trainings.
- Scikit-Learn framework accreditation, XGBoost and Deep Neural Networks Kaggle badges.