# David Rasch

Cary, NC - david@raschnet.com - 919.699.3603 - https://linkedin.com/in/rasch

# Problem Solver in Teams + Technology + Business

#### **Profile**

Seasoned strategic technology executive helping build sustainable momentum through strengths-based people-centered leadership.

- Software Lead teams to deliver reliable, predictable, and innovative software with transparent agile practices based upon team and organizational needs.
- Business Analyze operations, identify problems and risks, and wrangle data.
- Executive Strategic planning, leadership development, and challenging assumptions.

#### Awards

Top Software Development Leader - 2018

### Experience

 $\begin{tabular}{ll} Edward Jones: Senior Solutions Architect and Director of Engineering for Wealth Planning and Onboarding - {\bf 2022-present} \\ \end{tabular}$ 

- Led transformation of largest portfolio at the firm while improving engagement and enablement scores
- Modernize and replace Wealth Planning tools used by 18,000 Financial Advisors leading to a 20% increase in user satisfaction
- Modernize and prepare to replace Onboarding and Proposal using new low-code platform. Entering pilot on schedule and under budget.
- Led installation of SRE practices and liasons into the teams leading to 20x increase in committed SLAs and increase in availability for monitored services
- Decreased work in progress on teams leading to higher engagement and increases in delivery through cross training and decreased handoffs
- Unify architecture across DBX portfolio and represent needs to shared services and Enterprise Architecture.

Tatango: Advisor and Interim CTO - 2021-2022

- Help launch transformation of professional Engineering team
- Transition from a culture of order-taking to a culture of empowerment
- Overhaul deployment process to support push-button and autonomous deploys
- Transition from artisanal environment setup to automated profesioning of environments via AWS CDK
- Engage in extensive coaching of leadership, lean principles
- Built out a system of metrics capture using a combination of Cloudwatch, X-ray, and Datadog

Belongly and Nika by Vertroos Health: Chief Technology Officer and Co-founder - 2020-2022

- Co-founded company in 2020 to help understand and measure mental-health and wellness for children.
- Built customer-facing web and companion desktop application based upon a prototype including Vue JS, Typescript, Python, Django, Docker, CI/CD, Terraform, and Electron.
- Extracted Text Message and Browser history from iPhones to allow analysis with professionals and AI.
- Developed highly successful Apprenticeship program working with fresh-out-of-coding-school graduates to build out our product while helping them build a resume of on-the-job experience. (100% hired after completion of the program)
- Raised \$1M and pivoted company in 2021 to help build a social network for mental heatlh professionals.
- Went from Design to to Product in active use and continued development in less than 6 months.

• Built customer-facing web and mobile applications using React (web and Native), NextJS, Typescript, Hasura, GraphQL, CI/CD, and AWS Fargate

### Infinia ML: VP of Engineering - 2018-2020

- Created a new engineering team and grew to 8 members (in addition to adding a CISO).
- Led development of Software Guidelines and forged relationships between Data Science and Engineering teams along with training programs involving Engineers as both teacher and student.
- Vastly improved quality of software deliverables to clients on 20 successful projects include reproducible builds, automated testing, APIs, logging, and metrics.
- Led development of software libraries to enable each phase of our projects with clients including Data Analysis,
  Development, and Deployment of Machine Learning Models
- Built out Kubernetes-based ML-deployment platform

# 3 Birds Marketing : CTO - **2016-2017**

- Transitioned leadership team from startup to more mature executive team.
- Shifted culture on Engineering team from many scattered projects to a focused roadmap.
- Implemented a decision framework to help evaluate product opportunities and architecture decisions.
- Helped to implement EOS Traction process and create a culture of accountability

## ReverbNation: Sr. Development Director then VP of Engineering - 2012-2016

- Orchestrated release of music curation system, ad-platform, music discovery system (mobile and web)
- Integrated QA into the development process and test automation to replace manual regression test
- Developed Data Science team to oversee churn analysis, acquisition funnels, music similarity analysis, and curation/quality correlations
- Move deployments to daytime and ultimately on code push
- Lead architects for integration of Spark, Hadoop, and BigQuery into data pipelines
- Created and deployed data warehouse and many curated data sources used by Data Science team, Developers, and Business Owners from products including Signups, Subscriptions, and Ad Serving
- Worked with Ruby, Rails, Redis, Memcache, MySQL, MogileFS, Python, Pandas, Pig, NumPy, scikit-learn, and lots of great people.

## iContact: CTO then Chief Architect - 2009-2012

- Acquired by Vocus for \$169MM
- Grew product from 100 customers to more than 70,000; grew myself from developer and sysadmin to executive
- Improved mail sending infrastructure and architecture for growing mail volume and graceful degradation during spikes.
- Performed root cause analysis of performance issues including hotspots in database, backend processing, message queueing, caching, and reporting.
- Produced designs and implementation plans and collaborating with engineers to bring designs into fruition.
- Lead technologists and executives to strive for high-quality, well-designed, and scalable software.
- Relevant technologies: Linux, PHP, MySQL, BeanstalkD (message queue), Apache, Memcache, Puppet, Ruby, MongoDB, and KVM

#### Education

 ${\it Johns \; Hopkins \; University: \; \textit{Masters of Science in Engineering - Computer \; Science \; - \; \bf 2001\text{--}2002}}$ 

University of Illinois: Bachelors of Science - Computer Science - 1998-2001