

Jake Gordon

PRINCIPAL SOFTWARE ENGINEER

 jakesgordon@gmail.com

 jakesgordon.com

 @jakesgordon

 Portland, OR

INDEPENDENT (2022-PRESENT)

Principal engineer for multiple clients, built a game development and sharing platform for void.dev, an enterprise AI collaboration tool for empwr.ai, a seasonal wildfire map and emergency alert feed at Camp.org, as well as a community donation dashboard for TED at Every.org.

> Typescript, Elixir, Ruby, Go, C#, SQL, Postgres, Mysql, Redis, AWS

KEVALA (2020-2022)

Founding engineer for a startup empowering caregivers in the long term care industry. Enabling on-demand shift scheduling and license compliance.

- Worked with product, leadership, and customers to define the product
- Architect and principal developer of the kevala.care platform
- Deployed, maintained, and supported production system
- Recruited engineering team, providing management, process, and culture

> Elixir, JavaScript, SQL, Postgres, Redis, Rabbit, Render

EAGLEVIEW (2018-2020)

Founded the platform architecture team to design, plan, and build a new platform to support the transformation of EagleView's aerial imagery into a big-data saas business managing the worlds digital domain for properties and structures.

- Worked across teams to define and communicate platform requirements
- Architected micro-service platform to unify and transform product line
- Built platform infrastructure and CI/CD pipeline
- Built workflow service for orchestrating image processing components

> Go, Javascript, AWS, K8s

INDEPENDENT (2014-2018)

Principal engineer on multiple projects. Developed a travel planning web application at TripGrid. Rebuilt the core editing experience for a project management application at LiquidPlanner. Built a data exploration and analytics tool at The Chemistry Group. Developed an educational platform at AcademyIO.

> Ruby on Rails, Javascript, SQL, Postgres, Redis, Rabbit, AWS

LIQUIDPLANNER (2007-2014)

Early hire and principal engineer for an innovative project management web application using probabilistic scheduling to create realistic and trusted schedules. Recruited strong engineering team, provided mentorship, process, and culture.

> Ruby on Rails, Javascript, Java (Android), Postgres, Redis, Rabbit, AWS

A B O U T M E

- Full Stack Developer
- DevOps Engineer
- Strong Problem Solver
- Product Focused
- Clear Communicator
- Team Oriented
- Agile, Pragmatic, GTD

L A N G U A G E S

Typescript, Javascript, Elixir, Ruby, Python, Go, Java, C#, C/C++, SQL, HTML, CSS

T E C H N O L O G Y

AI, LLM, RAG, MCP, OpenAI, Anthropic, Node, Bun, Deno, Rails, Phoenix, .NET, Vue, React, Solid, PostgreSQL, MySQL, Redis, Rabbit, AWS... *and more*

E D U C A T I O N

B.Eng. Computer Science
Imperial College, London