# Jake Gordon

PRINCIPAL SOFTWARE ENGINEER

jake@codeincomplete.com

codeincomplete.com

@jakesgordon

Portland, OR

#### SELF EMPLOYED - **INDEPENDENT CONSULTANT** (2022-PRESENT)

Independent consultant for philanthropic and nonprofit clients. Developed a seasonal wildfire map. Prototyped a twitter-style alert feed for emergency services. Developed a community donation dashboard for TED raising over \$1MM for nonprofits. Explored AI and LLMs for nonprofit data summary and chat applications.

# KEVALA - PRINCIPAL SOFTWARE ENGINEER (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 requirements
- · Architect and developer of initial platform for kevala.care
- · Deployed, maintained, and supported production system
- · Recruited engineering team, providing management, process, and culture

# EAGLEVIEW - SENIOR ARCHITECT (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 kubernetes on AWS
- · Built workflow service for orchestrating image processing components

#### SELF EMPLOYED - INDEPENDENT CONSULTANT (2014-2018)

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

# LIQUIDPLANNER - PRINCIPAL SOFTWARE ENGINEER (2007-2014)

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

#### STELLENT - SENIOR SOFTWARE ENGINEER (2001-2007)

Lead member of the team that created Stellent Site Studio, an award winning web content management product used to create, manage, and contribute to many fortune 500 web sites.

# ABOUT ME

- Full Stack Developer
- DevOps Engineer
- · Analytical Thinker
- Strong Problem Solver
- Test Driven
- Team Oriented
- User Focused
- Agile, Pragmatic, GTD

#### LANGUAGES

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

# TECHNOLOGY

Rails, Phoenix, Node, React, Vue, Tailwind, Postgres, Redis, Rabbit, Docker, Kubernetes, AWS, OpenAI

# EDUCATION

**B.Eng. Computer Science** Imperial College, London