# Ben Kraft

#### ben@benkraft.org · www.benkraft.org

# **Employment**

#### Khan Academy, Staff Software Engineer

2020-2021

- Core part of planning and architecting company-wide effort to move off Python 2
  onto a services architecture in Go lasting over a year and involving over 50 engineers.
  Designed initial breakdown of services, selected and integrated core technologies,
  and supported teams moving to the new system.
- Proposed, designed, and built <u>genqlient</u>, an open-source GraphQL client.
- Ported core functionality from Python to Go including authentication and authorization, feature flags, and content publishing.
- Member of 24×7 on-call rotation, responded to complex sitewide outages.

#### Khan Academy, Senior Software Engineer

2018-2019

- Led team of three supporting tooling for 50+ engineers including dev environment and deploy system. Started periodic dev tooling survey to understand pain points.
- Built backend for new time-on-site tracking system processing thousands of events per second to unify reporting for students, teachers, schools, and internal analytics.
- Part of a project to speed up common page load times by as much as 10x by caching user-independent data in a CDN.

#### Khan Academy, Software Engineer

2015-2017

- Architected and co-built new deploy system using pipelining to speed up deploys.
- Tech lead of project rearchitecting content tools to allow more flexible content localization and curricular alignment.

### Khan Academy, Software Engineering Intern

Summer 2014

• Worked on performance tuning and measurement tooling to decrease cloud costs.

# **Open Source**

genqlient 2021-present

• Creator and primary maintainer of <u>genqlient</u>, a strongly-typed Go GraphQL client. Now used by several other companies and projects, with over 500 stars on GitHub.

slicker 2017-2019

• Creator of slicker, a tool for moving Python code.

### **Education**

#### **Massachusetts Institute of Technology**

2011-2015

• S.B. in mathematics with minors in physics and political science, GPA 5.0/5.

### Research

- "Diameters of Groups Generated by Transposition Trees", *Discrete Applied Mathematics* 184 (2015).
- "On Conjugacies of the 3x + 1 Map Induced by Continuous Endomorphisms of the Shift Dynamical System", *Discrete Mathematics* 310 (2010).

# **Volunteering**

### **Learning Unlimited**

2014-2018

• Member of the Board of Directors (2015–2017), web developer, and mentor supporting educational programs hosted by universities across the country.

### **MIT Educational Studies Program**

2011-2015

• Co-chair (2013), program director (Splash 2012, Spark 2014), web developer, teacher, and volunteer for educational programs for middle and high school students.

## **Selected Buzzwords**

- Languages: Python, Go, JavaScript (Flow, TypeScript), Haskell, Kotlin, SQL
- Google Cloud: App Engine, Datastore/Firestore, BigQuery, Monitoring, Kubernetes
- Unix: Linux, Bash, Git, sed, Vim, NGINX, Varnish
- Other: GraphQL, static analysis, Fastly, Django, Postgres