Ben Christel, Software Engineer

ben.christel@gmail.com github.com/benchristel

Summary:

Full-stack software engineer with over a decade of experience. I pragmatically apply TDD, type-driven design, FP, OOP, upfront design, and refactoring. My peers know me as a kind pair-programming partner, teacher, and incisive bug-finder.

Ex		 		_
$-\mathbf{v}$	no	an	CO	-
-	UC	 511	CE	

2020 - Present Senior Software Engineer, Khan Academy, Mountain View, CA (Remote)

Introduced type generation for GraphQL API calls to frontend JavaScript,

and spearheaded efforts to improve type coverage, fixing many

longstanding bugs in the process. Participated in a successful rewrite of the entire backend, converting it from a Python 2 monolith to Go services. Led projects and introduced XP practices (user stories, ordered backlog,

pairing).

2016 - 2020 Staff Software Engineer, Pivotal R&D, Palo Alto, CA

Helped grow engineering teams by evaluating candidates, pairprogramming with them during intensive, full-day interviews. Anchored development and release engineering teams for Greenplum Database and PKS. Developed and facilitated an interactive workshop to teach refactoring

(github.com/benchristel/refactoring-workshop).

2014 - 2016 Software Engineer, Pivotal Labs, Palo Alto, CA

Taught XP practices to client teams, while working with them full-stack to

rapidly deliver web and mobile applications.

2012 - 2014 Software Engineer, Groupon, San Francisco, CA

Architected maintainable, scalable Rails services for the Breadcrumb pointof-sale app. Eliminated customer-impacting disbursement delays in Q1 2014. Mentored new hires in TDD, Rails, and object-oriented design. Helped document best practices for development and operations.

Education:

2008 - 2012 Stanford University, Stanford, CA

B.S., Computer Science, Civil Engineering Minor