# **Kris Hicks**

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# tl;dr

- Software Engineer since 2007
- Pivotal (https://pivotal.io) , ThoughtWorks (https://www.thoughtworks.com) , DaisyBill (http://www.daisybill.com/)
- Git, Go, Linux, Ruby, Vim, PostgreSQL, BOSH (https://bosh.io), Cloud Foundry (https://www.cloudfoundry.org), Concourse (http://concourse.ci/)
- Passionate about FOSS software and delivering business value
- Full-time pairing and doing TDD/BDD since 2009
- World traveler; India, Australia, England, Germany, Argentina

I started teaching myself programming in 2007 using VBA. After solving a particular problem with VBA, I started learning Ruby to build a better solution to the same problem. I did a presentation on the Ruby solution at Chicago Ruby at ThoughtWorks in 2008, then landed a position at ThoughtWorks beginning in 2009. I moved to NYC in 2011 and joined Pivotal Labs, left after two years to do a year at a startup, then returned to Pivotal in San Francisco in 2014 to work on Cloud Foundry.

#### What makes me tick

- Delivering business value first and foremost
- Solving problems with a pragmatic approach to testing and implementation
- Deep-dives into code to root out a bug or improve understanding of the code
- Building new systems, refactoring old ones
- Teaching people about Git and Git workflows, Vim
- Improving the interview process for software engineers
- Improving my ability and the ability of others to deliver software

# What I look for in a workplace

- Feedback-friendly culture with short feedback cycles
- A working environment where asking questions is seen as a good thing
- Ability to use whatever tool is most suitable to solve a problem

- Standing desk (I've used standing desks exclusively since 2011)
- Relative quiet (vast, loud, open floorplans packed with people aren't for me)
- A robust software engineering practice using some kind of project management tool (e.g. Pivotal Tracker (https://www.pivotaltracker.com) ) or the desire to do so
- "Agile" development process; basically any process that includes short iterations, frequent production releases and quick feedback rather than a waterfall process

# **History**

## Senior Software Engineer - Pivotal, 2014-

I rejoined Pivotal to work on open source projects, and to refresh my skills as a consultant.

I have experience on the following OSS teams and products, in addition to many projects with private repositories, with hundreds of commits to my name:

- cloudfoundry/bosh (https://github.com/cloudfoundry/bosh)
- cloudfoundry/bosh-lite (https://github.com/cloudfoundry/bosh-lite)
- cloudfoundry/bosh-init (https://github.com/cloudfoundry/bosh-init)
- cloudfoundry/diego-release (https://github.com/cloudfoundry/diego-release)
- cloudfoundry/cli (https://github.com/cloudfoundry/cli)
- concourse/concourse (https://github.com/concourse/concourse)

I first started writing Go on BOSH, an open source tool for release engineering, deployment, lifecycle management, and monitoring of distributed systems, as one of the initial authors of the Go BOSH micro CLI (now bosh-init (https://github.com/cloudfoundry/bosh-init)). I continued writing Go while working on Diego, Pivotal's container scheduler, during a major refactor for performance prior to it becoming the default container scheduler for Cloud Foundry.

I was on-site at Comcast as a PCF Solutions Architect helping make a plan for and implementing splitting of their Enterprise Services Platform into microservices suitable for running on Cloud Foundry. This included pairing with Comcast developers, teaching them TDD, Git, how to set up and use a CI/CD pipeline, in addition to developing Cloud Foundry-based solutions to their architecture concerns.

 $I \ authored \ CVE-2016-0896 \ (https://pivotal.io/security/cve-2016-0896) \ , the \ associated \ Knowledge \ Base \ (https://discuss.pivotal.io/hc/en-us/articles/223312627) \ article, and a tool to help mitigate it, ASG \ Creator \ (https://github.com/cloudfoundry-incubator/asg-creator) \ .$ 

I spent a month in Sydney helping bring a Fujitsu developer up to speed on Go, TDD, and pairing while working on the CF CLI. I also led a major, multi-month effort to refactor and modernize the CF CLI codebase. I am the owner of 160+ stories in the CF CLI Pivotal Tracker (https://www.pivotaltracker.com/n/projects/892938) to that effect (search for owner: KH includedone: true)

On the PCF Security Enablement team I built a more robust solution to the problem of scanning GitHub repositories for credentials.

### Lead Developer, CTO - DaisyBill, 2013-2014

I joined DaisyBill to experience what it was like both to work at an early-stage startup and to have a stronger voice in the development of the product-moreso than when I was a consultant. I had a large impact in driving features from concept to planning to implementation, harnessing skills gained over years of consulting. I single-handedly transformed the product, allowing DaisyBill to both bring on new customers and better serve existing customers.

#### Senior Consultant - Pivotal Labs, 2011-2013

I joined Pivotal Labs on moving to NYC. I worked on a variety of projects, from large Rails projects with 25+ developers, to projects with a single developer. I quickly learned and became effective in a previously unknown-to-me language (Java) at Intent Media, where I was one of the main developers of their Exit Unit product. I also directed Intent Media's Git workflow.

I also worked on an iOS app, my first foray into mobile, which was a great success for the client and a fantastic learning experience for me.

While at Pivotal I took on a role where I was available for Git consulting for clients of Pivotal, in addition to giving a talk to a Pivotal Labs Tech Talks audience in 2012 on Git.

## Consultant, Senior Consultant - ThoughtWorks, 2009-2011

I joined ThoughtWorks when I decided I wanted to become a better developer and would learn best on a team with skilled developers, rather than work alone. This was my first foray into Rails, TDD, pair-programming, and working on a team larger than one.

My time at ThoughtWorks was instrumental in shaping my resulting career as a developer. At Manheim I worked on OVE.com, a sort of eBay for wholesale cars. I was a lead developer on an 8-month rewrite of the core of the business, the bidding system. The result was greatly improved performance and user experience which allowed the business to grow beyond a plateau it had reached.

At Hearst I was part of a small team that developed a site which ended up not going into production. However, it was a good learning experience to be on a team without an established workflow or product.

At Bloomberg I was part of a large team that developed BGOV.com, Bloomberg's government news site. I did a fair amount of front-end work, but also contributed to the system that pulled up news articles from the Terminal and configured them for display on BGOV.

#### Temp, Junior Developer - First American Title, 2006-2008

This is where I began my journey to become a software developer. I was initially hired as a temp doing data entry. Through a series of fortunate events my efforts to improve my job were noted and I was given opportunities to work on some basic automation software. The software ended up not delivering as they'd hoped due to a small feature–set and no extensibility. However, I was inspired to teach myself programming and develop my own solution. The solution was an automation framework built on top of a testing framework, WATIR, which was used to automate the browser. It was Ruby on Windows, packaged in a self–extracting executable. It was deployed to production and used to greatly reduce the cost

of and increase the speed and accuracy of data entry.