Pete Kinnecom

(503) 490.9626
pete.kinnecom@gmail.com
www.petekinnecom.net
github.com/petekinnecom

skills

Experienced: Rails, Ruby, Javascript, Minitest, Selenium, Git, Rails Engines, Gem development, Agile

Competent: Unix, CSS, SQL, RSpec

Familiar: Java, Android, SVN, Puppet, Capistrano, EmberJS, BackboneJS

experience

Sr. Software Developer, AppFolio, Apr 2013 - now

- Spearheaded, established, and maintained a formal onboarding process for new hires to help the engineering team quadruple in size over two years. Received AppFolio's "Shout Out" award for my work.
- Architected a modular system to reconcile commercial accounting charges as part of a new product designed for commercial customers.
- Updated an online payment system to allow a single payment form to payout to separate bank accounts.
- Based on conversations with customer service, I organized and led development to upgrade an older, buggy part of that generated customer complaints.
- Won 3 of 4 categories (*Most Innovative, Most Useful to Company, Best in Show*) at cross-departmental Hackathon for a solo project demonstrating an improved in-app help system.
- Excerpts from anonymous yearly peer reviews:
 - "...keeps the customer's pain point and needs as a focal point."
 - "Major contributor to any team he is a part of."
 - "...helps the team's productivity and morale."

Intern / Contract Jr. Developer, Burnside Digital, Oct 2012 - Mar 2013

- Implemented a drag-and-drop templating system with nested sections for a BackboneJS medical application with a Rails 4 backend.
- Managed a git repo, updated a Rails 3.2 backend, and deployed to AWS in support of a frontend team working on a major UI overhaul.

Master of Mathematics, 2010

- Research in Graph Theory, a study with many ties to computer science.
- Specialized in Combinatorics and Optimization, with work in Algorithms.

Mathematics Teacher, Community College & Public High Schools, 2005 - 2012

- Planned, executed, revised curricula for a broad range of topics.
- Effectively communicated technical material to diverse audiences.

education

Master of Mathematics, The University of Montana, 2010

Master of Teaching, Grad. School of Ed., Lewis & Clark College, 2005

BA, Mathematics, Lewis & Clark College, 2004

fun facts