Brooks Mason

Software Engineer | Environmental Scientist | brooksmason@gmail.com | 518.232.9707

EXPERIENCE

Monsoon, Oakland, CA

September 2013 – Present

Software Engineer

- At Monsoon, I build responsive web apps and back-ends for mobile apps
- Responsibilities include coding, client project management, API development, writing tests, database design, deployment, client communication
- Core technologies: Rails, Ember, jQuery, RSpec, Solr, Heroku, AWS

Hack Reactor, San Francisco, CA

August 2013 – September 2013

Guest Instructor

- Fielded live help requests from students
- Wrote tests and solutions for daily challenges

Puddle, San Francisco, CA

May 2013 – August 2013

Contract Software Engineer

- · Stack: Ruby on Rails, Ember.js
- Rebuilt site for an open-beta release; developed several core features:
 - On-demand image re-sizing and uploader with S3 storage
 - o Inviting feature that integrates with Facebook and Google APIs
 - Passphrase strength algorithm to protect users during key financial transactions and as a backup to Facebook authentication

DevBootcamp, San Francisco, CA

January 2013 - April 2013

Student

- 12 week intensive full-stack development course in Ruby on Rails and JavaScript
- Heavy focus on learning new frameworks, languages, TDD, pair programming, and professional development

SCS Global Services, Emeryville, CA

2011 - 2013

Contract Technical Associate

Technical Associate

- Conducted international and domestic audits of manufacturing facilities related to sustainability measures, quality management systems, and indoor air quality emission sources
- · Modeled indoor air quality emission factors from various materials and products
- Trained staff on material emissions and air quality modeling

Brooks Mason

Rails Developer | Environmental Scientist | brooksmason@gmail.com | 518.232.9707

EDUCATION

University of California, Berkeley, Berkeley, CA Environmental Engineering and Fluid Mechanics coursework	2010
University of Nevada, Reno, Reno, NV M.S. Atmospheric Science	2008
 The Colorado College, Colorado Springs, CO B.A. Environmental Science Minor in Ecological Design Alpha Lambda Delta Honor Society Ritt Kellogg Grant recipient to backpack the Continental Divide Trail 	2004
School for International Training, Belém, Brazil	2002

SKILLS

Programming/Web Development: Ruby, Rails, JS, Ember, jQuery, HTML/CSS, RSpec **Software:** Word, Excel, PowerPoint, MATLAB, ArcView 3, ArcGIS 9

Amazonian Ecology and Natural Resource Management
 Thesis Project: Micro-scale Wind Energy in Coastal Pará State

PUBLICATIONS

J. Brooks Mason, Eric M Fujita, David E Campbell, Barbara Zielinska, "Evaluation of Passive Samplers for Assessment of Community Exposure to Toxic Air Contaminants and Related Pollutants", Environmental Science and Technology, Volume: 45, March 2011

Fujita, E.M., D. Campbell, B. Mason and B. Zielinska, Harbor Community Monitoring Study - Saturation Monitoring. Final report submitted to State of California Air Resources Board, Research Division, Sacramento, CA, December 9, 2008

D. Lowenthal, Zielinska, Mason, et al, "Aerosol characterization studies at Great Smoky Mountains National Park, Summer 2006", Journal of Geophysical Research, VOL. 114, April 2009