# S. Scott Schupbach

San Francisco, CA • CELL (512) 638-7024 • E-MAIL ssschupbach@gmail.com

.....

#### **WORK HISTORY**

#### Web Developer

Denali Adventure Tours (Summers 2010 - 2015)

- → Built tour reservation system with PHP and MySQL (over 5,000 tours booked), including sales report generation and dashboard, as well as <u>user-facing tour information site</u>
- → Automated online reservations to decrease daily workload and increase off-season sales
- → Wrote the foundation to move to a Rails back end, a Backbone.js front end, and a more optimized database structure

#### **Teaching Assistant in Linguistics and ESL**

University of California, Santa Barbara (2013 - 2014), University of Montana (2011 - 2013)

- → Researched, designed, and implemented curricula for two ESL courses and collaboratively developed curricula focused on practical application of lecture content for three linguistics courses
- → Received excellent end-of-course evaluations from all classes

\_\_\_\_\_

#### **PROJECTS**

Stargate: PuddleJumper Defense (JavaScript, HTML5/CSS3) | live | github

HTML5 Canvas based game

- → Implemented <u>custom key handler</u> to process multiple simultaneous key events
- → Included four difficulty levels and four lengths for game variability

PuddleJumper (Rails, Backbone) | live | github

Stargate travel search engine inspired by kayak.com

- → Wrote sophisticated <u>search service</u> for single hop graph traversal
- → Optimized bandwidth by processing permutations and reassembling the graph on the front end
- → Utilized local storage to save prior search parameters and primary traveler info for future searches

## **EDUCATION**

### Web Development Program - App Academy, Spring 2015

- → Immersive course with focus on full-stack web development and agile methodologies
- → Strong emphasis on code quality, best practices, common algorithms, and design patterns
- → Acceptance rate <5%

**Coursework towards a PhD Linguistics** - *University of California, Santa Barbara (left in good standing)* 

→ Investigated issues of linguistic complexity from corpus and computational linguistic viewpoints using Python and R to analyze data and visualize results (<u>working paper on Academia.edu</u>)

MA Linguistics - University of Montana, 2013 (GPA 4.0)

→ Thesis: The Blackfoot demonstrative system: function, form, and meaning

**BA Classics** - *Grand Valley State University, 2010 (GPA 3.975)* 

→ Recipient of the Department Award, given to one student each year for academic excellence

.....

#### SKILLS

**Core skills:** Ruby, Rails, JavaScript, SQL, HTML, CSS, jQuery, Backbone.js, git **Also experienced with:** Python, R, PHP, MySQL, TDD/BDD, RSpec, Jasmine