

Adithya Manohar

277A Rose St,
San Francisco, CA 94102

949 562 5219
adi4778@gmail.com

Projects

- The MultiVerse • themultiverse.io • [Github Link](#) • October 2015
 - Poetry-writing game built as a single-page React.js application on a RESTful Rails API.
 - Infinite-scroll with paginated AJAX requests optimizes load time.
 - Flux architecture ensures separation of concerns and simplifies addition of new functionality.
- Rails Lite • [Github Link](#) • September 2015
 - Reconstruction of basic Rails functionality aimed at understanding its inner workings.
 - Includes controller bases, ERB evaluation, template rendering, session management, and param handling, all written from scratch in Ruby.
- SpaceJam • [Github Link](#) • March 2013
 - Side-scroller built to teach myself Unity3D and object-oriented programming.

Skills

- Ruby, Rails, JavaScript, React.js and Flux, PostgreSQL, HTML and CSS, Python, Unity3D, Git.

Education

- App Academy, San Francisco, CA, Fall 2015
Ruby on Rails and Javascript/React.js software development program with < 5% acceptance rate.
- M.S. in Physics, University of California, Irvine, 2013 - 2015
Passed PhD qualifying examination on first attempt (in April 2014) but later withdrew to pursue software development.
Taught six quarters of undergraduate-level physics classes (Fall 2013 - Spring 2015).
- B.A. in Astrophysics and English (Poetry), Ohio Wesleyan University, Class of 2012

Experience

- **Graduate Researcher at UC Irvine with the Fermi Collaboration** (April 2014 to March 2015)
Built pipeline using Python and custom Fermi Tools to automate Large-Area Telescope data analysis, saving eight hours of runtime on each pass on average.
Led analysis of Galactic Center gamma-ray data to place constraints on dark-matter models.
- **Unity 3D Intern at LimberLink Technologies, Bangalore, India** (February 2013 to April 2013)
Led exploration of Unity 3D as a potential teaching platform for first-time coders, culminating in a report and presentation including demo (see projects above) for executive team.

For more details, see adithyamanohar.com.