

# Andrew Ettinger

Portland, Oregon

[sillydeveloper@gmail.com](mailto:sillydeveloper@gmail.com) (<mailto:sillydeveloper@gmail.com>)

503.997.5901

---

## Summary

I've worked professionally with many different technologies and teams over the past 15 years, and have designed, collaborated on, developed and deployed applications that make a difference:

- Distance education tools
- Time tracking and invoicing software to manage large software projects
- Tech support tools
- Energy analysis software
- Dynamic reporting systems
- Field service automation and CRM
- Social engagement software for brands, events, and sports teams

In addition I have extensive Java experience at University.

---

## Details

### Postano / TigerLogic

#### Senior Front End Engineer

August 2013 – Present

Technologies: JavaScript, AngularJS, Node.js, Grunt, D3, jQuery, SCSS, git, Python

I was brought in to help Postano launch version 2.0 of their social platform for brands, events and sports teams, which Postano launched successfully in November of 2013. We've had two major updates since then, and a lot of little improvements. My goal was to help them deliver the best possible experience to their customers while stabilizing their software development process and making sure products were meeting market needs.

- Architected and implemented Postano's custom built embeddable JavaScript web software into an extensible framework, providing maintainability and rapid development of new products
  - Built a modal, wizard-centric social management interface using AngularJS' services, directives, a custom router, and MVVM patterns
  - Used Node.js to act not only as a web server for the AngularJS application, but also as an API proxy to provide additional services like authentication, data normalization, caching, and batch processing for both the AngularJS app and the embeddable client
  - Gave customers a social data analytics dashboard using NVD3.js for line charts, D3.js for bubble charts, and a custom tag cloud
  - Introduced unit testing using Mocha for both the embedded JavaScript framework and AngularJS
  - Brought in processes to maximize mobile, API, and front end team productivity by using API mocking tools
  - Implemented version management to keep Postano's master branch stable at all times
- 

## IGS

### Technical Co-Founder

September 2011 – August 2013

Technologies: Ruby, Rails, JavaScript, Postgres, jQuery, CSS3, HTML5, git, PhoneGap, Kendo, iOS, Android, AWS, Solr

IGS built dispatch management applications for the heating, cooling and air-conditioning industry to help small business owners get control of their paperwork, get organized, and optimize the schedules of their technicians and installers. As the technical co-founder I participated in all aspects of business and technical development.

- Built a single page dispatch web application using Rails and a custom front-end routing library I built called [lunchbox](https://github.com/sillydeveloper/lunchbox) (<https://github.com/sillydeveloper/lunchbox>) that allows a single page application to be stateful with multiple modal-

- like application states
  - Implemented a customized search experience using Solr
  - Managed company AWS infrastructure, including deployments and environment management
  - Built company from successful MVP experience to fundraising to sales and support; provided COGS and new feature analysis along the way
  - Managed contract workers to meet business objectives
- 

## **AirAdvice**

### **Principal Software Engineer**

2006 – September 2011

Technologies: PHP, MySQL, Gearman, jpGraph (charting), VB, Salesforce, C, Jenkins/Hudson, JavaScript, jQuery, git

At AirAdvice my role was to provide technical leadership in modernizing their existing applications and develop new energy products to break into new markets.

- Developed a service oriented architecture for environmental monitor data that included energy modeling software, report generation, and data aggregation systems
  - Built complex web based inputs to take in building technical data from customers and provide energy analysis using a PHP framework (<https://github.com/sillydeveloper/ploof>) I developed and JavaScript
  - Designed and implemented a data analysis toolset in PHP that could calculate things like: when lights were left on at night, whether or not a building's economizer was working properly, or if the temperature in the building was meeting the building management system's schedule
  - Managed the largest indoor air quality dataset in the US (100GB in MySQL at the time)
  - Built charting tools on top of jpGraph to display additional building data like occupancy schedules
  - Provided feedback and technical knowledge to the product management team to develop product roadmap
  - Accessed Energy Star APIs and data for scoring buildings and managing customer building portfolios
  - Ensured quality releases with continuous integration from Jenkins (Hudson at the time)
  - Managed a small team of developers, designers and quality assurance engineers
- 

## **Lunar Logic**

### **Software Developer II**

2004 – 2006

Technologies: Java, Spring, Hibernate, PHP, Ruby, Rails, MySQL, JavaScript, Prototype, Flash, SVN

My team at Lunar Logic was in charge of internal applications for a 180 person development crew their support staff. We also provided some light external subcontracting.

- Developed and deployed an online purchase order system for the University of Oregon that integrated with their internal systems in Java, Spring, and Hibernate
  - Built a tech support system in an early version of Ruby on Rails with many of the features you see in current customer support systems, including automatic email handling, call grouping and assignment, and time reporting
  - Built the company's internal calendar groupware and time tracking systems that provided project managers with the ability to track and cost the large software development projects that Lunar Logic managed in PHP (we also custom built our own MVC framework for these projects, including ORM with lazy loading)
  - Worked with Levi-Strauss' accounting department to consolidate internal tracking systems, using Microsoft tools
  - Composed RFP responses with the technical writing team
- 

## **Other Highlights**

### **Lane Forest Business Development**

2003 – 2004

Technologies: PHP, JavaScript, Flash, CSS

Business tools and software support to a wide array of business processes and product lines. Custom CMS with product tracking and reporting tools in PHP and JavaScript.

### **University of Oregon**

2001 – 2002

Technologies: VB, SQLServer

Rebuilt the Knight Library Systems Department's billing and late fee management system. Included rigorous error checking consummate with working with financial data, integration with the main University account management systems and a new desktop front-end in VB. Most of the application logic was in T-SQL.

### **PremiereLink Communications**

2000 – 2001

Technologies: ColdFusion, JavaScript, CSS

Providing software development for a variety of clients throughout the Northwest, I built a reusable inventory tracking, shopping cart, and CMS system with approval mechanisms, simplified HTML markup and application deployment systems.

### **Oregon State University**

1998 – 1999

Technologies: ColdFusion, JavaScript, CSS

Built one of the first online course tools for the Communications Media Center. The system integrated with the main course catalog, and gave professors access to a variety of tools to help them build online course content including tests.

---

### **Find out more**

Twitter: [@andru \(https://twitter.com/andru\)](https://twitter.com/andru)

Blog: [medium.com/@andru \(http://medium.com/@andru/\)](http://medium.com/@andru)

LinkedIn: [/in/sillydeveloper \(http://www.linkedin.com/in/sillydeveloper\)](http://www.linkedin.com/in/sillydeveloper)

GitHub: [sillydeveloper \(https://github.com/sillydeveloper\)](https://github.com/sillydeveloper)

[Download this resume \(https://github.com/sillydeveloper/resume\)](https://github.com/sillydeveloper/resume) and compile it into your own format.

***References provided on request.***