# **Daniel Paz-Soldan**

### hello@danpaz.me | danpaz.me | github.com/danpaz

Software Engineer with 4+ years experience specializing in full stack web development

### **EXPERIENCE**

# Curiosity Media Arlington, VA

June 2014 — Present

Software Engineer, spanishdict.com and pubnation.com

- Developed SaaS platform including building backend services, database administration, testing, UI/UX, devops, goal planning and feature estimation, bringing the product from conception to subscribed customers.
- Built browser extension and JavaScript plugins to collect user data, and deployed website scanners with Docker, headless browsers and Chrome debugging protocol to improve visibility into site speed performance.
- Implemented robust data pipeline using Node.js microservices and AWS SQS to ingest, queue, and asynchronously process incoming data stream, allowing low latency and flexible maintenance schedule.
- Migrated Chef-hosted infrastructure to AWS EC2 Container Service with zero downtime, reducing server costs, improving metrics visibility with StatsD and Datadog, and enabling rapid automated deployments.
- Created Ember.js dashboard application and RESTful API built with Node.js, MySQL, and Elasticsearch for customers to perform custom data analysis and inform decision making.
- Processed millions of user queries with Elasticsearch to provide automatic search-as-you-type suggestions
  and more accurate search results to improve user experience and increase engagement with the dictionary.

# The George Washington University Arlington, VA

January 2017 — Present

Substitute Teaching Assistant, GW Coding Boot Camp

- Mentored and taught over 60 students of all backgrounds towards proficiency in full stack web development.
- Assisted instructor with classroom logistics, presented concepts / homework, answered student questions.
- Covered topics including Git, HTML, CSS, JavaScript, jQuery, Express, React, Node.js, MongoDB, MySQL.

## Node.DC & NovaNode Washington, DC

June 2014 — Present

#### Meetup Organizer

- Organized regular meetup events such as hack nights and lightning talks, and invited industry leaders and community members to present on current topics for developers in the Northern Virginia / DC area.
- Hosted monthly NodeSchoolDC workshops for 20-50 students of all levels to learn to code in a group setting, and organized team of experienced developers to provide regular mentorship for event attendees.
- Instituted local chapter of annual International NodeBots Day event attracting >30 hardware enthusiasts for three years in a row, including company sponsorship, advertising posters / website, and community outreach.

### HIP Consult Washington, DC

February 2013 — May 2014

# Analyst

- Designed and developed mapping and visualization app using MongoDB, Express, Angular and CartoDB enabling efficient analysis of gaps in telecom and energy infrastructure coverage in emerging markets.
- Collaborated with the team to develop business plan and marketing strategy, and launch product to market.
- Rebuilt company website with responsive design and PHP CMS allowing for easy content management.
- Developed customer payment portal using Stripe enabling secure online sales of company white papers.

#### **OPEN SOURCE**

bodybuilder: Built and maintain a popular Elasticsearch query body builder, recently featured in Node Weekly 118.

# **SKILLS**

JavaScript, Node.js, HTML, CSS, Ember.js, React, Elasticsearch, MongoDB, MySQL, Docker, Chrome debugging protocol, AWS, EC2, Elastic Beanstalk, EC2 Container Service, D3.js, Babel, Mocha, Sinon, Git.

# **EDUCATION**

M.A.Sc, Electrical and Computer Engineering, University of Toronto, 2012 B.Sc.E, Engineering Physics, Queen's University at Kingston, 2011

. . .