

# Henry Nguyen

Software Developer, San Jose, CA

CELL 408-326-9007 • EMAIL [Henryhtnguyen@gmail.com](mailto:Henryhtnguyen@gmail.com) • [PORTFOLIO](#) • [GITHUB](#) • [LINKEDIN](#)

## SKILLS

---

AJAX, CSS, Express, Git, Heroku, HTML5, JavaScript, jQuery, JSON, MongoDB, Node.js, NoSQL, Object Oriented Programming, React, RSpec, Redux, REST, Ruby on Rails, SQL

## PROJECTS

---

**EventsNow** (JavaScript, Jbuilder, PostgreSQL, React, Redux, Ruby on Rails)

[GitHub](#) | [Live Link](#)

*A live web application that allows users to share their personal and business events with ticketing capabilities*

- Utilized a PostgreSQL database and incorporated Active Record model associations to organize and reduce data usage by 50%
- Leveraged Redux architecture's unidirectional dataflow with Jbuilder to create a normalized data state
- Incorporated a secure user authentication that utilizes a salt and hash features of BCrypt and bootstrapping user data

**Techtris** (JavaScript, Canvas, HTML5, CSS)

[GitHub](#) | [Live Link](#)

*A remake of the classical Tetris that utilizes only vanilla JavaScript and Canvas to ensure maximum gameplay performance*

- Generated an algorithm to synchronously update a static Techtris Tile to simulate a fluid animation based on time and user input
- Implemented a live grid matrix map that aided in collision detection and multiple row completion for a bonus score evaluator
- Created gameplay logic for fast drop feature that will asynchronously calculate the vertical collision and render its new position

**Yelp on Slack** (MongoDB, Express.js, React, Node.js)

[GitHub](#) | [Live Link](#)

*A Slack application that generates an optimal list of top rated restaurants in an interactive poll format*

- Parsed user's query filter choices for Yelp's Fusion API to return quality restaurants options based on Bayesian ratings
- Persisted channel access token and webhook URL data to MongoDB using Mongoose ODM library upon app authorization
- Utilized the Fisher-Yates shuffle algorithm on selected restaurants to ensure unique options when using identical query filters

## EXPERIENCE

---

### Field Installation Tech Engineer

Bloom Energy Inc., Construction and Installations, Sunnyvale, CA

Dec 2016 - Mar 2018

- Troubleshooted telemetry equipment problems and deciphered private back-end server logs to maintain constant communication
- Deployed operational commands to proprietary user interface software to ensure optimal quality

### Lead Operator & Product Support

Bloom Energy Inc., Remote Monitoring Control Center, Sunnyvale, CA

Jun 2013 - Jul 2015

- Pioneered a QuickBase app that streamlined and organized critical information by importance to improve productivity
- Improved fuel cell operations algorithms by analyzing system data using Excel Macros and AspenTech Process Explorer

### Systems Engineer Intern

Bloom Energy Inc., Remote Monitoring Control Center, Sunnyvale, CA

Apr 2011 - Jun 2013

- Spearheaded significant improvements to the SCADA network alarm system that resulted in faster system recovery times
- Aided in ORACLE database querying implementations that resulted in quicker field service ticket dispatches

## EDUCATION

---

App Academy, San Francisco, CA

Graduated: Jul 2018

Web Development Course

Specialities: TDD, scalability, algorithms, OOP, coding style, REST, security, single-page apps, and programming best practices

San Jose State University, San Jose, CA

Graduated: May 2016

Bachelor of Science, Chemical Engineering