

# Eelan Tung

[eelantung@gmail.com](mailto:eelantung@gmail.com) | [LinkedIn](#) | [Blog](#) | [GitHub](#)

Front- and back-end developer experienced in JavaScript, Ruby, Rails, React/Redux, HTML5 and CSS. Passionate about mixing creativity and problem solving skills, built up from my math and accounting background. Aiming to find a job environment that can maximize these skills to build a better community.

---

## Skills

- Ruby, Rails, JavaScript, jQuery, React, Redux, NodeJS, HTML5, CSS, SQL/PostgreSQL
  - RESTful architecture, MVC, TDD, APIs, Git
  - Adobe Photoshop, Adobe Lightroom, Microsoft Word, Excel and Powerpoint
  - Chinese (intermediate)
- 

## Technical Projects

### **Dev Connector** | [GitHub](#) | [Live Demo](#)

A social network for developers. Ability to create profile with skills, education and experience. Users can make posts to community and are able to like and comment on individual posts

- Redux, React, JavaScript, CSS, HTML, Bootstrap, MongoDB, Express, NodeJS, and JWT authentication used
- Using Redux, React, JavaScript on frontend and styled using CSS and Bootstrap
- MongoDB used for backend data, including users, profiles, posts, and comments
- NodeJS and Express used to communicate between the backend and frontend

### **Quiet Ambience** | [GitHub](#)

Photo Management App. Ability to upload multiple photos to site and will automatically add tags to each photo. Users can search/filter through photo collection based on tags and edit tags as needed

- Redux, JavaScript, CSS, HTML, Ruby on Rails, JWT authentication
- Designed using Redux, JavaScript and CSS on front end.
- Uses an external image recognition API for descriptions of the photo when photo is uploaded
- Built Rails API on the backend with JWT token authentication, saves user and photo files.

### **U.S. Drone Strikes** | [GitHub](#)

A web app that displays the history of U.S. Drone Strikes since 2002. To bring more knowledge and awareness to the subject of U.S. military operations.

- Ruby on Rails, Javascript, React, CSS
- Designed using Javascript, React and CSS on the front end to fetch from an external API of all drone strikes made by the U.S.
- Built Rails API on the backend for updating the drone strike list with controlled form input

## **Crazy Driver** | [Frontend](#) [Backend](#)

A game where the user has to avoid obstacles as you drive. Difficulty increases as score increases. Never ending game until you crash.

- Ruby on Rails, JavaScript, HTML, CSS
  - Designed using pure Javascript and CSS on the front end
  - Built Ruby on Rails API on the backend for the database to keep track of players and their high scores
- 

## Past Experience

### **Tax Accountant & Assistant** | Jan 2016 – Dec 2017 | Gargiulo & Co

- Completed tax returns for 50% of clients while handling front-desk and assistant duties
- First point-in-contact for clients with accounting questions and tax return concerns

### **Self-Employed** | May 2015 – Dec 2017

- Created individual tax returns for multiple clients
- Conducted and maintained monthly bookkeeping and bank reconciliations for several companies

### **Tax Accountant** | June 2012 – May 2015 | Wei Wei & Co LLP

- Recorded and updated financial accounting information for all clients of the company each tax year
  - Handled checks and banking information for the company
  - Held the main responsibility of handling and completing 80% of the individual tax returns and completing remaining company tax returns by end of first year.
  - Managed and filed monthly and quarterly sales tax, payroll tax, and bank reconciliation for corporations
- 

## Education

**The Flatiron School** | April - August 2018 | Ruby/Rails, JavaScript, React, SQL, HTML, CSS/SASS | 15-Week Immersive Full Stack Web Development

**CUNY College of Staten Island** | Graduated 2012 | BS in Accounting

Relevant coursework includes: Statistics, Managerial Accounting, Management, and Business Law

**SUNY Binghamton University** | Graduated 2006 | BS in Actuarial Science

Relevant coursework includes: Calculus, Statistical Learning, Mathematical Analysis, Micro and Macro Economics, Probability Theory