# **Pitney Bowes**

Engineering, paid internship | Danbury, CT 2010

- Designed process plans for bulk mailing and sorting machines (Varisort)
- Construction and assembly of mechanical, optical and electrical components from blueprints
- Documented each step of the construction process to enable outsourcing assembly.
- Compiled cost, reliability, and maintenance projections.

# Freelance Computer Technician

Computer Hardware and Software Specialist | Boulder, CO 2015—2018

- Installation and troubleshooting of computer hardware and software
- Tech support for personal computers.
- Design and installation of home networks for sharing, streaming, backing up and printing files.
- Ensuring reliability of private network for desired workload.

# Sama Dubai, div. of Dubai Holdings

Engineering Internship | Dubai, UE Summer 2008

- Designed project boards to portray progress of 4 different building designs and themes with Adobe.
- Generated projections of expenses for ongoing projects in Tunisia between the years of 2006—2021.

## **VOLUNTEER**

#### **Porter Chester Institute**

Stratford, CT | Oct. 2006—May 2007

Designed model ski resort housing unit, utilizing CADD and structural integrity calculations. Final CADD presentation delivered at Fairfield University.

#### Children's World Health Organization

Puerto Escondido, Mexico | Summer 2006

Volunteered in a children's health clinic helping with the non-surgical needs and the sanitation concerns of a rural environment.

#### Volunteer Fire and EMT

Town of Redding, CT | 1996—2010

Spent 14 years volunteering with fire and rescue services. Extricated people from cars, rivers; stabilized victims at accident scenes; assisted in emergency room admissions of critically injured patients.

#### **EDUCATION**

#### Galvanize

Web Development Immersive

#### Colorado University, Boulder

Bachelor of Science - Integrative Physiology Additional Focus: Pre-Med & Engineering

#### **CERTIFICATIONS**

Emergency Medical Technician (EMT) | 2012 CPR | 2015 Outdoor Emergency Care | 2012 Phlebotomy | 2017

# TAYLOR ARMSTRONG

Software Engineer | taylorarmstrong.surge.sh

Tenacious software engineer with a passion for efficient code, responsive design and problem-solving. My goal is to help companies build and develop software platforms that provide reliable user experiences.

## **TECHNOLOGIES**

#### PROFICIENT:

- JavaScript
- HTML
- CSS
- 633
- React
- iQuery
- AJAX
- Node.jsExpress.js
- PostareSOL
- API Integration
- TDD
- UI/UX Design
- · React Native
- Vue
- Agile

#### INTERMEDIATE:

- Angular
- Python
- Java
- PHP
- MySQL
- Ruby on Rails

## **RECENT PROJECTS**

#### VolTrack

## https://voltrack.herokuapp.com

App Login: 1234

App designed to track volunteer shifts and contact supervisors for local business, TRU thrift store. Tracks hours worked, miles driven, and displays schedule.

Node.js, Express, Knex.js, PostgreSQL, Bootstrap, JavaScript, HTML5

## **React Inbox**

https://github.com/TaylorArmstrong/react-inbox

App allowing individuals to read, select, label and delete messages from an e-mail inbox.

React, Bootstrap, knex, PostgreSQL, RESTful design, JavaScript, CSS, HTML

# HikingInTheRain

## http://hikingintherain.surge.sh/

Application to acquire weather conditions at the trailhead of hikes. This app will provide alternative search options for events near you if no hikes match your search criteria.

Materialize, JavaScript, HTML5, CSS3, Axios

## **WORK EXPERIENCE**

# University of Colorado - Boulder

Lead Professional Research Assistant & Phlebotomist | Boulder, CO 2017—2018

- Organizated and analyzed data for accuracy and design efficacy.
- Hardware and software installation and maintenance.
- Daily scheduling, organization and management of mobile lab appointments.
- Managed the training of six new hires.
- Qualtrics, Matlab, SPSS, REDCap, Mendeley, Slack, server diagnostics, E-Prime, NIH Toolbox & LPS/Cytokine/Endocannabinoid assays.