# MINA SLATER

## JAVASCRIPTRESS | RUBYIST

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Full-stack web developer with an infectious passion for leveling up her coding skillset. Creative problem-solver skilled in coordinating projects with diverse teams and varying complexity, by facilitating communication between individuals and following up on progress.

#### **SKILLS**

LANGUAGES: Ruby, HTML/CSS, SQL, JavaScript

LIBRARIES & FRAMEWORKS: React, Rails, ¡Query, Express.js

**DEVELOPMENT PRACTICE:** Git, Agile, TDD **HUMAN LANGUAGES:** English, Mandarin

#### **PROJECTS**

# Puppygotchi

May 2017 to Current

Interactive virtual pet game in the style of the popular '90s pocket game Tamagotchi.

- Built in Ruby on Rails with PostgreSQL database.
- Comprehensive unit testing coverage.
- Deployed via Heroku.

#### Cannon-Man

January 2018 to February 2018

A fun and exciting 2-player shooting game inspired by the classic Flash game Bowman.

- Firebase backend allowing for game animation to be synced across two clients
- Animation and physics logic provided by Matter.js

#### **EDUCATION**

## Northwestern School of Professional Studies

Web Development

Graduate of the Accelerated Full-Stack Web Development Program. Studied the MERN stack, in addition to SQL databases and CS fundamentals.

## University of California, Berkeley

Bachelor of Arts Theatre and Performance Studies

Focus on Stage and Production Management.

#### **SELF-STUDY**

## JavaScript RoadTrip I & II · CodeSchool

October 2017

To jump-start my coding education at Northwestern, I front-loaded with CodeSchool JavaScript lessons to get a base knowledge.

## Rails for Zombies I & II · CodeSchool

June 2017

Lesson path that supplemented my self-study of Ruby on Rails. For practical application, I used the skills introduced in lessons to build Puppygotchi.

### **EMPLOYMENT**

# Theo Ubique Cabaret Theatre

May 2016 to April 2018

Production Stage Manager

- Oversees coordination of the project from conception to reality.
- Facilitate the flow of information and communication between Directors and Designers.