# Boston

/ CONTACT

Email rbozadjian@gmail.com Mobile 617-512-0193



linkedin.com/in/rachel-bozadjian-203999109



https://github.com/rboz1

>> https://rboz1.github.io/portfolio\_site/

#### / SKILLS

HTML5
CSS3
Javascript
Flexbox/Grid
Python
Responsive Design
React

#### / WORK EXPERIENCE

#### >> Research Associate

Asimov | May 2019 to present

- > Create software tool using Javascript that enables lab team to input and consolidate 96-well plate data, which reduces hands-on time and reliance on spreadsheets
- Develop Python script using SciPy and PANDAS libraries to analyze and plot data from plate reader .CSV file
- Automate Sanger Sequencing protocol on OT-2 Liquid Handling Robot using Opentrons Python API
- Collaborate cross functionally with automation team to improve the user interface design of sample tracking system and operations tracking software
- Train team members on various lab protocols
- Participate in the interview process for a wide variety of candidates across the company

#### >> Research Assistant

Brown University | Sept 2018 to May 2019

**Highlighted Project:** Impact of IL1-Beta on Wound Healing in Type 2 Diabetes.

#### >> Research Assistant

UC Santa Barbara | Aug 2016 to Aug 2018

Highlighted project: Development of a Novel Rat Model for Diabetic Retinopathy.

#### / EDUCATION

### >> University of California San Diego Extension

Certificate in Front End Development | September 2021

- Designed and built mock website with modern markup and and layout models such as semantic HTML5, CSS3, and CSS Flexbox and Grid
- > Used Studio Ghibli API to build website with React featuring film library

#### >> University of California Santa Barbara

BS Biopsychology | Class of 2016

# RACHEL BOZADJIAN

FRONT END DEVELOPER

## / ABOUT ME

Self-taught front end developer at the intersection of design, technology, and science. I prioritize clean, organized code while building streamlined software that is both easily navigable and aesthetically pleasing.

#### / PUBLICATIONS

Bagley JR, Adams J, Bozadjian RV, Bubalo L, Kippin TE. Strain differences in maternal neuroendocrine and behavioral responses to stress and the relation to offspring cocaine responsiveness. Int J Dev Neurosci. 2019 Nov;78:130-138. doi: 10.1016/j.ijdevneu.2019.06.009. Epub 2019 Jun 22. PMID: 31238105; PMCID: PMC6824979.

Toh H, Smolentsev A, Bozadjian RV, Keeley PW, Lockwood MD, Sadjadi R, Clegg DO, Blodi BA, Coffey PJ, Reese BE, Thomson JA. Vascular changes in diabetic retinopathy-a longitudinal study in the Nile rat. Lab Invest. 2019 Oct;99(10):1547-1560. doi: 10.1038/s41374-019-0264-3. Epub 2019 May 17. PMID: 31101854; PMCID: PMC6788790.

Bagley JR, Adams J, Bozadjian RV, Bubalo L, Ploense KL, Kippin TE. Estradiol increases choice of cocaine over food in male rats. Physiol Behav. 2019 May 1;203:18-24. doi: 10.1016/j.physbeh.2017.10.018. Epub 2017 Oct 19. PMID: 29056351; PMCID: PMC5908759.