

415.299.2482

shrzdrh.github.io



shrzdrh@gmail.com



</> github.com/sherzader



San Francisco, CA



linkedin.com/in/sherizada

Projects

Flights Redesign, Frontend Engineer Lead

Hipmunk, San Francisco, CA, January 2017 to Present

• Collaboration with diverse team.

Sheri Zada

- Iterative development led by A/B and user testing.
- React integration into existing Frontend architecture.
- Connect Backend and Third-party APIs to Frontend.

Prettier Code Formatter. Frontend Infrastructure

Hipmunk, San Francisco, CA, July 2017

- Purpose was to optimize our Frontend development time.
- Integration using the following tooling: Yarn, Eslint, Webpack, Jenkins CI, and fellow engineers.
- Wrote an Eslint plugin for a custom Prettier rule to facilitate Prettifying our codebase.

Hotels Redesign, Frontend Engineer

Hipmunk, San Francisco, CA, June 2016 to December 2016

- Implement new designs of product in React and Redux.
- Store GoogleMaps API state in url.

Languages and Tools

JavaScript, React, Redux, Jest, SASS, Prettier, Webpack, Python, Git, Slack emojis

Experience

Hipmunk, Full-Stack Engineer

San Francisco, CA, June 2016 to Present

- Led Frontend development of a diverse-team project for the past year.
- Introduced the Prettier code formatter into our development and CI workflows.
- Interviewed prospective team-members and onboarded new ones.
- Promoted from junior to mid-level engineer.

Research Scholar for SENS Research Foundation, Mountain View, CA

Placement at University of Oxford, United Kingdom, June 2014 to August 2014

- Designed and led a systematic review of cell-based immunotherapies.
- Presented research at the Rejuvenation Biotechnology Conference in Santa Clara, CA.

Undergraduate Researcher, The Hinck Lab, Department of Molecular, Cell and Developmental Biology University of California, Santa Cruz, CA, February 2013 to June 2014

- Co-authored an academic publication in Stem Cell Reports.
- Awarded Undergraduate Research in the Sciences at UCSC in 2014.

Education

App Academy, Full-Stack Web Development

San Francisco, CA, October 2015 to January 2016

University of California, Santa Cruz, Bachelor of Science, Neuroscience, Minor in Bioinformatics Santa Cruz, CA, October 2009 to June 2014