

# Josh Silverman

jrsilverman71@hotmail.com | 650-444-3120 | San Francisco Bay Area

[GitHub](#) | [Linkedin](#) | [Website](#)

*Results-driven Full Stack Developer & Financial Professional who enjoys programming exciting, interactive websites and financial apps. Always exploring new technologies and modern libraries and tools, I love finding solutions to problems, fixing stuff, and creating new apps. Coding has given me a methodical approach to building well designed, practical sites and applications.*

## EDUCATION

### UC Berkeley -Full Stack Web Development Program

October 2017 - April 2018

*Rutgers Coding Boot Camp - Javascript Full Stack Web Development*

An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handlebars JS, & React Js.

### University of Wisconsin-Madison, Madison, WI

B.A. English

## APPLICATIONS BUILT

### StockGEN

- A Fintech stock tip generator which suggests equity investments by tracking hedge fund filings.
- The app asks what type of investment user is looking for, and dynamically generates tips using multiple API's.
- Built using HTML, CSS, Javascript, Materialize, AJAX, and Firebase.
- Concept, financial advisor, and full-stack developer of a group of four.
- Awarded most disruptive app at UC-Berkeley
- [Demo](#)

### Burgerlicious

- Built a full-stack food ordering application using HTML and components of the Materialize framework and a back-end implemented with Node.JS and Express.js..
- Implemented HTML templating using Handlebars.js.
- Deployed app to Heroku and transferred MySQL database to the cloud using JawsDB.
- [Link to app](#)

### Simpson's Trivia Quiz

- Designed a timed, entertaining trivia quiz that tests the knowledge of Simpsons cartoon series. Built using HTML, CSS, Bootstrap, and JQuery.
- [Link to app](#)

### FriendFinder

- Designed a compatibility app that matches users together using responses given to 10 questions.
- App suggests best match, displaying information and photo of the best match, similar to dating sites.
- Built using Node.JS, HTML, Javascript, CSS, MaterializeCSS, and Heroku.
- [Link to app](#)

**Additional Experience****Avatar Securities***Securities Trader*

1/2011-12/2017

**Gruber & McBaine***Head Trader*

9/1997-9/2010

**Morgan Stanley***Trading Operations*

6/1993-8/1997

**Volunteer - Pleasant Hill/Martinez Youth Soccer Referee**