Adison Chase Lee

San Francisco Bay Area, CA

[lee9one@gmail.com](mailto:lee9one@gmail.com)

**Personal Site:**  www.achaselee.site

**LinkedIn**: <https://www.linkedin.com/in/adisonclee>

**Github:** https://github.com/achaselee

# Technologies

## programming languages/FRAMEWORKS

* Java, JavaScript, HTML, CSS, Bootstrap, Angular, Mongo
* NodeJS, Express

## Development software

* Android Studio, NetBeans, IntelliJ, Git

**OPERATING SYSTEMS**

* Windows, MacOS, Linux

# Projects

## SFSU bazaar BUY/sell site – sfsu

* Made a website simulating an online market place where students can search, buy, and sell anything from books to electronics.
* Used Linux, Apache, MySQL, and PHP development and the usage of Agile principles.

**FOURFP LANGUAGE INTERPRETER – SFSU**

* Made an Android app that interprets user input as commands only if the input syntactically abides by the instructor’s language specifications of FourFP.
* Made with Java/Android Studio.

## 2-player tetris w/chat – SFSU

* Made a simple website where two users can create/join a lobby to play a time attack mode of Tetris.
* Used JavaScript, NodeJS/Express, PUG, Socket IO, and PostgreSQL for development.
* Link: <https://csc667-team1-tetris.herokuapp.com/>

## simple des, ebc, & cbc encryption - sfsu

* Class project implementing simple encryptions library for Data Encryption Standard, Electronic Code Book, and Cipher Block Chaining in Java

## Self-study - current

* Currently sharpening my JavaScript skills through tutorials and courses from Udemy.
* Took online Udemy courses on web development to learn MongoDB, Express, Angular, and Node (MEAN) stack.

# Education

## San Francisco State University Spring 2017

**B.S. in Computer Science**