

# Leon Djusberg

339-788-3593 – [leondjust@me.com](mailto:leondjust@me.com)

LinkedIn: <https://www.linkedin.com/in/leon-djusberg-53a975194/>

GitHub: <https://github.com/LeonDJZ>

## Summary

I am a junior University of Massachusetts student with experience in web and mobile development

## Education

University of Massachusetts Amherst : Fall 2018 – present (anticipated graduation Spring 2022)

- Major in computer science and psychology
- 3.56 GPA
- Deans List (2018-2021)

## Relevant Work Experience

MREN Software Engineering Intern : November 2020 – February 2021

- Worked on front and back end (primarily front) of a task management web application built with MERN stack.
- Responsible for improving subtask UI and functionality and bug fixing throughout the app.
- Improved time management skills, and communication skills working in a team environment remotely.

## Relevant Projects

USMNT Fan Hub – 100+ downloads – [github](#) – [app store](#)

- An iOS app I created to serve as a community for US Soccer Fans
- Includes forum, news, roster, polls, and calendar features
- Uses Firebase to authenticate users, keep track of relevant USMNT information, and manage user content.

ExpenseMate

- A web application I created with two friends to help users (primarily college students) manage apartment life using vanilla javascript/html/css.
- We use Heroku to deploy, PostgreSQL to store user/apartment information, and Express to manage server side logic.

Golf Stat Caddy – 1400+ downloads – [github](#) – [app store](#)

- An iOS app I created to help golfers better understand the strengths and weaknesses of their game.
- Takes input from users throughout each round to calculate relevant and insightful statistics.
- Uses Firebase for back end and user authentication

Dock – Computer Science – 400+ downloads – [app store](#)

- An app I created that allows users to search for colleges and observe or add advice and comments about each's computer science programs.
- Uses Firebase to store information about each user, along with reviews and comments relevant to each college and university.

## Relevant Courses

- web programming – algorithms – artificial intelligence – operating systems – programming methodologies – computer systems principles – data structures – practice and application of data management

## Relevant Skills

- css – javascript – html – swift – python – jquery – java – typescript – sql – react – mongodb – uikit – c – firebase – material-ui – ant design – figma

## Other Interests

- currently playing semi pro soccer
- have made several [lo-fi beats](#)
- have always used video games as a way to relax and have fun with friends, currently playing a lot of league of legends