Leon Djusberg

https://leondj7.github.io/personal-website/ | https://www.linkedin.com/in/leon-djusberg-53a975194/ | https://github.com/LeonDJ7 | 339-788-3593 | leondjust@me.com

Education

2018 – 2022

University of Massachusetts Amherst

- B.S. in Computer Science minor in Psychology 3.56 GPA Dean's List
- Courses: web programming game development scalable web systems cloud computing secure digital systems algorithms operating systems data structures database management programming methodologies

Work Experience

MREN | Software Engineering Intern | Remote - San Diego, CA

November 2020 - February 2020

TypeScript, React.js, CSS, HTML, jQuery, Node.js, MongoDB, Material-UI, Express.js, Socket.io

Worked on front and back end (primarily front) of a task management web application built with MERN stack. I was responsible for improving subtask UI/functionality and bug fixing throughout the app. Apart from the technical skills and technologies that I learned, I improved my time management and communication skills significantly.

Projects / Freelance

Sound County | GitHub | Link

TypeScript, React, spotify-web-api-node, CSS, Express.js, Chart.js, HTML, Figma, Heroku, Ant Design, Node.js

• Spotify third party web application or users to understand and broaden their music taste.

Absolute Builders Website | GitHub | Website

TypeScript, Angular, HTML, CSS, Express.js, Figma, MongoDB, Mongoose, Heroku, Angular Material, SmtpJS, AWS S3, Node.js

A website created for Absolute Builders LLC, a building company based in Abington, MA. Built with MEAN stack.

USMNT Fan Hub | 100+ downloads | GitHub | App Store

Swift, Ulkit, Firebase, SwiftSoup, Google AdMob

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

Golf Stat Caddy | 1400+ downloads | GitHub | App Store

Swift, Ulkit, Firebase, Google AdMob

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

Dock - Computer Science | 400+ downloads | GitHub | App Store

Swift, Ulkit, Firebase, IQKeyboardManagerSwift, Google AdMob

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

Skills

Programming JavaScript, CSS, HTML, Swift, Java, C, C++, TypeScript, SQL, Python, C#, Solidity

Technologies

React.js, Node.js, Angular, Docker, Firebase, MongoDB, Mongoose, Material-UI, Figma, Ant Design, Heroku, Unity3D,

Inkscape

Languages

Native English Speaker, Proficient German Speaker, Limited Working Proficient French Speaker

Other Interests

- currently playing a lot of soccer, and am a huge fan of the New England Revolution
- I enjoy making <u>beats</u>, as well as designing logos
- · I've always used video games as a way to relax and have fun with friends, currently playing a lot of League of Legends
- I have two dogs, Lucy(mixed breed) and Luna(Australian Shepard)