

Christopher T. Myers

ctmyers@ucsd.edu
christophermyers.info

(626) 437-2523
github.com/chessmyers

Availability: Summer 2022

Education:

University of California, San Diego, La Jolla, CA *September 2021-present*

Northeastern University, Boston, MA *2018 – 2020*

Candidate for a Bachelor of Science in Cognitive Science, minor in Computer Science

Cumulative GPA: 3.85/4.0

Major Courses: Algorithms and Data; Artificial Intelligence; Linear Algebra; Object-Oriented Design; Computer Systems; Fundamentals of Computer Science I & II; Discrete Structures; Data Science

Computer Knowledge:

Proficient Languages: Ruby/Rails, JavaScript/HTML/CSS, Swift, Python, Java, Node.js, C#

Familiar Languages/Libraries: C++, Scikit-learn

Work Experience:

Zoog, Mobile Development Intern, Tel Aviv, IL *June 2021-August 2021*

- Worked alongside founder to further development of user-facing mobile application
- Implemented new signin options, video comments, profile management, and other features

Backerkit, Software Development Intern, San Francisco, CA (remote) *January 2021-May 2021*

- Pair-programmed daily on Ruby on Rails app using a test-driven development approach
- Shaped, implemented, and deployed new features in client-facing application

SourceOne Energy, Inc, Full Stack Web Developer, Boston, MA *January-June 2020*

- Developed in-demand features, including a fluid viewer for utility invoice data, and bug hotfixes for web-based client energy portal using Angular on the frontend, .NET Core on the backend, a Microsoft SQL Server Database, and tools such as Entity Framework, RxJS and LINQ
- Worked with immense datasets for manipulation and visualizing
- Sparked daily discussions with teammates to devise best solution and delegation for features

Northeastern University, Teaching Assistant, Boston, MA *Fall 2019, Fall 2020, Spring 2021*

- Hold weekly office hours and grade assignments in Fundamentals of Computer Science II
- Lead weekly lab sections, planning examples to help students understand material

Recent+Current Projects:

Oasis, Founding Member and Workshop Coordinator (oasisneu.com) *Spring 2020-Spring 2021*

- Part of team planning and running program to foster student software project creation
- Created all content for 10-week workshop series focusing on full stack web development skills

Addy, React Native/Firebase *May 2019-present*

- Currently user testing phone app for college student academic collaboration and interaction
- Allows users to join web-scraped classes in-app to chat and share files with classmates

PharmD Tracker, React/Node.js/PostgreSQL *January 2020-April 2021*

- Web application for Northeastern's pharmacy school admins to track student academic data
- Developing backend and frontend as part of six-student software consultancy team

Involvements/Awards:

Eagle Scout

Winner of Best UI/UX, 3rd place overall, and Best Use of Snapchat API at hackathons

Interests: Guitar, tennis, cycling, investing, running, nature