

ASAD DAR

asaddar.github.io — asaddar581@gmail.com — in/asadsdar — github.com/asaddar

EDUCATION

Rutgers University

Sept '14 – May '18 (*expected*)

Bachelor of Science in Computer Science

Relevant Coursework: Data Structures, Algorithms, Systems Programming, Databases, Computer Architecture, Programming Languages, Software Engineering, Discrete Mathematics

EXPERIENCE

MailChimp

Atlanta, GA

Software Engineering Intern

May – Aug '17

- Built MailChimp's checklist editor for regular campaigns using PHP and JavaScript to de-linearize the campaign creation process, effectively driving completion rate

Tapslash

New York, NY

Software Engineering Intern

May – Aug '16

- Wrote backend API endpoints in Python to create new integrations and extend functionality with introductions of categories and authentication
- Optimized code for faster load times after creating automated testing infrastructure that measured service load times and regressions
- Worked on development of platform dashboard in React/Redux

PROJECTS

RU Study Buddy

- Web application built with a Node.js/MongoDB backend and React/Redux frontend that allows Rutgers students to search for and connect with potential study partners through the current semester's course directory
- Upon connection, conversation is initiated by an email sent out to both of the paired up students via Nodemailer to figure out a date/time/place to study together

Feed

- Web application built with Node.js and MongoDB that allows users to discover content/news being shared that is more tailored to their interests

FourStops

- Python/Flask web application built for road trips that implements the FourSquare API and Google Maps API
- Provides the user with directions to the most popular sights near any currently situated area for a series of stops in transit to their end destination

All in One

- React application that brings the search functionality of Slash Keyboard to the web browser while recreating a similar user experience

TECHNICAL SKILLS

- Python, Java, C, JavaScript (Node.js, React), HTML/CSS, SQL, MongoDB