

Seokju (Daniel) Yun

danielyun459@gmail.com | (201) 937-6882
daseyun.github.io

EDUCATION

Northeastern University, Boston, MA

September 2016 – Present

Khoury College of Computer Sciences

GPA: 3.4/4.0

Candidate for a Bachelor of Science in Computer Science, Mathematics Minor

Expected 2021

Relevant Courses: Software Development, Networks and Distributed Systems, Artificial Intelligence, Algorithms and Data Structures, Computer Systems, Database Design, Object-Oriented Design

Activities: NU ACM, Husky Competitive Programming Club, KSEA (executive board), Film Enthusiasts' Club

COMPUTER KNOWLEDGE

Languages: Python, C#, JavaScript, Java, C++

Databases: MySQL, T-SQL, PostgreSQL, Azure

Frameworks: Django, .NET, ReactJS, AngularJS, jQuery, Spring

Tools: Git, Heroku, Bash, Postman

WORK EXPERIENCE

Cambridge Innovation Institute, Needham, MA

July – Present

Software Engineer

- Designed and implemented full stack user management admin panel for handling user permission details.
- Designed and implemented conference management panel for users to create, edit, assign users and program events.
- Developed features across the REST API, admin site, client site in ASP.NET and Angular.
- Designed and implemented an asynchronous testing framework to automate UI testing.
- Created a script for generating dynamic vote page featuring logic-based page skips.

Cantella & Co., Inc., Boston, MA

July – December 2018

Internal Full-Stack Developer

- Designed and implemented secure timed file share feature for sensitive documents from scratch – used in production.
- Maintained and developed Tabula – company's main tool web app for document share/sign/edit with clients.
- Proposed and implemented structural changes – including workflow, relational database structure, and optimization.
- Developed with Python/Flask/MySQL/JavaScript/HTML/CSS on Linux.

College of Engineering Connections Computer Lab, Boston, MA

January – June 2018

Computer Lab Assistant

- Troubleshoot computer problems, assist students with computer applications, and monitor lab and equipment usage.
- Assist in completing special projects with the Connections Program as assigned.

PROJECTS

Alift September – Present

- Designed bodybuilding REST API, for practical recording of daily workouts and program creations.
- Provides easy access to catalog of exercises for desired muscle group and its proper execution.
- Features progress visualization, reward/penalty tracking, smart schedule program reminder.
- Implemented in React/Django.

cook_me October – December 2017

- Designed to reduce food waste by allowing users to input available ingredients to view possible recipes.
- Sort by categories: cost, active cook time, or by chosen nutritional category. Or search by recipe name.
- Developed as Java application using JDBC and MySQL.

N Puzzle Solver

April – May 2018

- Implemented an A* algorithm with PriorityQueue using number of tiles displaced as a heuristic.
- The application solves slider N puzzle in $O(b^d)$ time complexity. Implemented in Java.