(513)-593-5123 yadavn@miamioh.edu nehulyadav.github.io

Nehul Yadav

EDUCATION

Miami University, OH B.S. (Honors) Computer Science 2019

GPA: 3.62

Full Tuition Scholarship

(Spring 2016) Data
Abstraction and Data
Structures, Software
Engineering, ObjectOriented Programming,
Applied Statistics,
Elements Of Discrete Math

LEADERSHIP

President | Miami Hack (miamihack2016.com) March 2016 - present

Co-founded a 10-member club to organize the first hackathon for Miami University. Defined Team Strategy.

Designed and implemented the public registration website using HTML, CSS, JavaScript, Bootstrap, jQuery and hosted it on the Amazon S3 web service.

SKILLS

Java, AngularJS, JavaScript, jQuery, HTML/CSS, Bootstrap, Swift, PHP Git, SVN, IntelliJ IDEA, Xcode, Jenkins, Siebel, Toad

LINKS

Github: nehulyadav Linkedin: nehulyadav

EXPERIENCE

First Year Research Intern | Miami University

Fall 2015 - Oxford, OH

- Implemented linear sequence motif search for 95% accurate correspondence among nucleotide and Dot-Bracket data.
- Fixed overlapping structure motifs when input query sequence was very long by specifically extracting a part of structure graph.
- Resulted in seamless DNA/RNA structure prediction over tools like RNAfold and Mfold shipped to the market in the past 7 years.

Productivity Apps Intern | Nationwide

Summer 2016 - Columbus, OH

- Rewrote an internal web application from scratch in Java and AngularJS to prevent a costly upgrade from Wavemaker 6 to 8.
- Deployed it in production, which resulted in the maintenance cost going down by 50% compared to an average of 25% last month.
- Created JUnit Tests for stored procedural calls for the PL/SQL database that increased release readiness by 75%.

Open Source Contribution | Boltly (AngularJS) (https://getboltly.com)

- Safeguarded the code from any dependencies that may not be using minification-safe practices using \$inject.
- Removed CSS class ng-binding from the data bound elements, which resulted in a significant performance boost.
- Implemented route resolve points to a named function which is easier to debug and handle dependency injection.

PUBLICATIONS

Liang, Chung, Jieming Shi, Min Dong, Mitchell Graham, Nehul Yadav, and Xin Li. "JNSViewer - a JavaScript-based Nucleotide Sequence Viewer for DNA/RNA Secondary Structures." Plant Physiology (2016): n. pag. Print.

A248832. Y. Nehul. Sum Of Denominators Of Mediants In Farey Sequence of order 1, 2...n. Web issn- 15-10-14. EIN 30-0562250.

PROJECTS

EcoWin (Swift, Xcode) (https://github.com/nehulyadav/EcoWin)

A socially engaging, competitive iOS app that aims to make proenvironmental habits & behaviors easy to log, daily and weekly points shareable, and overall inspiring to perform.

LaraMail (CSS, PHP, SQLite) (https://github.com/nehulyadav/LaraMail)

A powerful mail service that integrates with SMTP protocol and provides authentication over secure socket layer to protect system resources.