# **Dennis McDaid**

#### **EMAIL**

dennis.mcdaid@nyu.edu

.....

## **MOBILE**

(845) 849 - 5942

#### WEBSITE

rajahbimmy.github.io

## **GITHUB**

RajahBimmy

## EXPERIENCE

WEB DEVELOPER New York University New York, NY 04/2015 - 05/2016

- Delivered large scale CRUD applications to over 12,000 users by taking advantage of RESTful routing and adhering to the MVC paradigm.
- Tripled loading speed of the web portal by shrinking massive table joins into cleaner, more compact views.
- Reduced database hits by approximately 85% through implementation of .NET's caching system.
- Collaborated in an agile development environment, meeting with clients on a bi-monthly basis to offer demos and collect feedback.
- Designed web applications which eliminated half of all paper forms and allowed administration to delegate projects with greater flexibility.
- Overhauled just under ten thousand lines of legacy code from Java to Javascript, allowing a gene analysis application to run on modern browsers.
- Fully redesigned the User Interface through utilization of p5 and jQuery to replace the existing Java Swing components.
- Implemented the Minimum Edit Distance algorithm to determine the degree of variety between gene sets.
- Extended comparison functionality to include other data sets, such as Batting Average and On Base Percentage for baseball players
- Listened attentively as students attempted to clarify their confusion with programming concepts, and introduced more tangible, generalized problems which would guide students toward the correct answers.
- Developed strong communication skills through advising students on best practices of web development, with a focus on wireframing before execution, and utilizing resources like Bootstrap to simplify the process.

RESEARCH ASSISTANT VirtualPlant Lab, NYU Biology New York, NY 10/2015 - Present

TEACHING ASSISTANT NYU Courant New York, NY 08/2015 - 12/2015

## EDUCATION

JavaScript (Proficient)

LANGUAGES

C# (Proficient)

Java (Frequent Use)

Python (Frequent Use)

Swift (Some Experience)

C++ (Some Experience)

NEW YORK UNIVERSITY, Class of 2016 Bachelor's Degree, Software Development (cum laude) Web Applications and Programming Minor GPA: 3.7

#### RELEVANT COURSEWORK

iOS Development, Natural Language Processing, Database Design and Web Implementation, Data Structures, Operating Systems

## RESOURCES

Git/GitHub

MySQL/MSSQL

ASP.NET MVC

MongoDB

**Unreal Engine** 

Node.js

## SELECTED PROJECTS

Sentiment Forecast (2016)

rajahbimmy.github.io/SentimentForecast

**Winner, HackNYU 2016.** Sentiment Forecast scrapes data from social media sites to perform stock market visualizations based on positive or negative public perception, using d3.js and the Alchemy Natural Language Processor.

Sungear (2015 - 2016)

rajahbimmy.github.io/Sungear-Port

Gene analysis application which visualizations intersections and unions between different gene sets. Constructed entirely in JavaScript, utilizing require.js and p5 to handle a large-scale port of a Java graphical application.