Dor Rondel

New York City 1(929)-327-2814 dor.rondel@gmail.com http://dor-ron.github.io

Education

SUNY Oswego Computer Science B.A. Expected Graduation Date: May '19

GPA: 3.4

- Relevant course work: Software Engineering, Software Development, Web Services, Software Quality Assurance, Artificial Intelligence I, Computational Modeling of Cognitive Processes, Programming Languages.
- Dean's List (Spring 2017, Spring 2018)

Skills

- Languages: Javascript (ES6), Python, HTML, CSS, Java, SQL, LATEX
- Front-end: VueJS, Stylus, Pug, jQuery, Bootstrap
- Back-end: Flask, Express, MySQL, MongoDB, Firebase
- Miscellaneous: Git, jUnit, Heroku, Linux, Arduino

Projects

DNace ReactJS, ExpressJS

 A bioinformatics web app which performs and reports several stats regarding your DNA sequence, such as GC content, codon and amino acid composition, as well as the sequence's transcript. Utilized ReactJS, ExpressJS, ChartJS, Stylus, MaterializeCSS and TrianglifyJS. Hosted on Heroku.

NBAyyy

VueJS, Vuetify, AvaJS, Firebase

• Tested web app front-end that relies on the NBA API to fetch and display player statistics.

PeerFindr

Flask, Bootstrap, SQLite

• Web app which allowed incoming freshmen at The City College of New York, to see if they shared classes with other registered incoming freshmen prior to the commencement of their first semester. Made with Flask, SQLite, LessCSS, and Bootstrap.

eng2bsl Spark, Velocity

• Web app serves as an English text to British Sign Language translator. There are many English to British Sign Language online dictionaries, but not any translators. Used the SignBSL API, as well as Spark, Velocity templates, and jSoup.

Last updated: September 26, 2018