

Donovan Krajcovic

Lawrenceville, Georgia 30043

713-936-5273 | don.krajcovic@gmail.com

LinkedIn: [linkedin.com/in/donovan-krajcovic-120a4721a](https://www.linkedin.com/in/donovan-krajcovic-120a4721a) | GitHub: <https://github.com/donk1557>

Portfolio: <https://donk1557.github.io/Portfolio/>

Currently enrolled in the Georgia Tech Coding Boot Camp and graduate of biochemistry seeking full-time employment as a data-specialist. Proficient in HTML, CSS, JavaScript, Node.js. With a scientific background and expertise in problem-solving and logic, will impact the workflow positively.

Education:

Georgia Tech Coding Boot Camp, Atlanta, Georgia

Sept. 2021 - Present

A three month intensive program focused on web development. Skills learned so far are HTML, CSS, JavaScript, and Node.js

Bachelor's Degree in Biochemistry, UGA, Athens, Georgia

Aug. 2015 - Dec. 2018

Four year undergraduate program with an emphasis on research and laboratory techniques

Technical Skills:

Languages: HTML, CSS, JavaScript, Node.js

Libraries: Bootstrap, jQuery, AJAX, moment.js, Movie_Glo API

Tools: Git bash, JSON, Wireframe.cc

Applications Constructed:

Halfway There | <https://donk1557.github.io/halfway-there/>

- Worked using agile workflow methodology
- Scoured Movie_Glo API for data retrieval and manipulation
- Using Google Maps API, calculated midpoint of locations

Work Day Planner | <https://donk1557.github.io/work-day-planner/>

- Utilized local storage for user experience
- Worked with moment.js to construct a dynamic iteration of time

- jQuery and Bootstrap to fine tune program's look and functionality

Password Generator | <https://donk1557.github.io/password-generator/>

- Primarily used JavaScript to create a better user interface in regards to options

Experience:

Research Assistant at Phillips' Lab

Jan. 2017 - Dec. 2018

- Analyzed and interpolated data for approximately 120 units of *E.coli* DNA plasmids
- Contributed statistics on morphological data that aided in this American Chemical Society

publication: <https://pubs.acs.org/doi/abs/10.1021/acs.biochem.8b01319>