Andres Gasper Software Developer

Portfolio LinkedIn GitHub

Technical Skills

Strong: JavaScript, ECMAScript 6, React, Redux, Node.JS, PHP, MySQL, Git, GitHub, Ubuntu, jQuery, HTML/CSS, AJAX, Material Design

<u>Experienced</u>: Python, Perl, XML, Java, Mathematica Programming, Neural Networks, Machine Learning, C++, Agile Development Process, Android App Development

Applications Developed

FlappCards <u>live</u> | <u>GitHub</u>

- An application for creating and sharing digital flashcards with your friends and network.
- Developed app components in the React library and Redux framework
- Actualized curated content delivery of data returned by MySQL queries of the database relayed through a server written in Node.JS and Express framework
- Applied Material Design principles through Material UI components

Student Grade Table <u>live</u> | <u>GitHub</u>

- An application for students and educators for managing course grades and course rosters.
- Utilized JavaScript and jQuery with integrated PHP/MySQL managed database features
 - Managed user access rights for live version of site
- Styled with Bootstrap v4

Plenty of Paws <u>live | GitHub</u>

- An application created with four developers that facilitates the adoption of local animals.
- Utilized **Petfinder**, **Google Maps**, and **Walmart API**'s that provided relevant application data, e.g. pets available for adoption in user's area
- Styled with **Bootstrap v3**

Professional Experience

Synthetic Organic, Physical/Organic Chemistry Researcher

- Presentation of research results at conferences (oral and poster presentation)
- Responsible for the synthesis of a novel [12]-annulene derivative
- Responsible for the synthesis and spectroscopic characterization of polymeric materials

<u>Teaching Assistant: Physical Chemistry Lab, Organic I Lecture + Lab</u>

- Responsible for oversight of students (16 students)
 - Briefed students on laboratory procedure
 - Supervised student usage of instrumentation

Education

• Learning Fuze: Accelerated Web Development Program

Irvine, CA

B.S. in Chemistry (ACS Certified)

Northern Kentucky Uni.

Minor: Mathematics