Jonathan B. Currie

Web Developer / Project Manager <u>LinkedIn</u> / <u>GitHub</u> 1305 Central Ave, Apt. 464 Charlotte, NC 28205 (704) 236-1386 jbcurrie@uchicago.edu

Profile

Web Developer specializing in object-oriented programming with deployed full stack applications. Experienced in HTML5, CSS3, JavaScript, jQuery (Web API, AJAX), Node.js, NPM packages, MVC, Express.js, Handlebars.js, MySQL, Sequelize ORM, NoSQL (MongoDB), Mongoose, React.js, text editors (VS Code, Sublime) and Deployment (GitHub, Heroku)

Education

University of North Carolina at Charlotte

Certificate in Web Development

May 2017 - November 2017

Charlotte, NC

University of Chicago

Bachelor of Arts in Biological Sciences

September 2006 - August 2010 Chicago, IL

2010 Howell Murray Student Alumni Association Student Leader Award recipient

Web Development Experience

Yum Yum Log

- A full stack web application that allows users to track nutrition goals and share with other users.
- Lead developer of an Agile-like team that wrote API routes (using Node.js, Express.js), model definitions (using Sequelize, MySql), and front-end (using Handlebars.js, jQuery and JavaScript)
- https://github.com/jbcurrie/YumYumLog

Travel Bear

- A client-side destination guide web application written in JavaScript.
- Incorporated third-party APIs and wrote AJAX code during the 1.5-week sprint, ensuring HTTP access control (CORS) compliance standards;
- https://github.com/jbcurrie/Travel_Bear

Friend Link

- A friend compatibility web survey application written in JavaScript; developed server and clientside scripts for API routes, and front-end;
- https://github.com/jbcurrie/Friend Link

Work Experience

SERMO

October 2013- May 2017

Charlotte, NC

Project Manager

- Coordinated a team of web developers, data quality analysts, and translators to iteratively deliver pharmaceutical market research survey design and data products
- Collaborated with client and internal stakeholders to determine project scope; consulted with clients daily, maintained market research adverse events reporting standards and panel integrity measures
- Utilized custom SQL queries to provide panel research insights to clients during project sprints

Westside Health Authority

Jonathan B. Currie

Community Organizer, Program Coordinator

June 2010- April 2013

Chicago, IL

University of Chicago Medical Center

September 2008 - April 2010

Chicago, IL

Research Assistant

(704) 236-1386

ibcurrie@uchicago.edu