

Lynn Amsbury

Email: Lynn8542@gmail.com | Phone: 303-940-0332 | Highlands Ranch, CO, 80130
LinkedIn: <https://www.linkedin.com/in/lynnamsbury/> | Github: <https://github.com/LynnAmsbury>
Website: <https://lynnamsbury.github.io/Portfolio/>

JUNIOR WEB DEVELOPER

Motivated, hardworking Full-stack web developer with a medical background who is enthusiastic and willing to learn. Superior knowledge of medicine and the sciences. Experience with managing tight deadlines, processing large amounts of information promptly, and demonstrating attention to detail.

TECHNICAL SKILLS

Languages: HTML5, CSS3, Bootstrap 4, the command line, git, JavaScript, jQuery, AJAX,
Applications: GitHub, Firebase, Moment.js, Node.js, MySQL, Express, Heroku, MongoDB, React.js

PROJECTS

Mongo Mongoose Scraper | <https://github.com/LynnAmsbury/mongo-mongoose-scraper> |
<https://mongo-mongoose-scraper.herokuapp.com/>

Developer

- This full-stack app scrapes and displays headlines from Westword.com. Users may also save and comment on those articles. All data is stored in a Mongo database.
- Developed using Bootstrap/Bootswatch, Handlebars, jQuery, Cheerio, Express, MongoDB, and Mongoose

The Great Stress Escape | <https://github.com/LynnAmsbury/the-great-stress-escape> |
<https://thegreatstressescape.herokuapp.com/>

Co-Developer

- The Great Stress Escape is a full-stack application intended for immediate relief of stress using calming images, inspirational quotes, and soothing sounds.
- Developed using Bootstrap, Handlebars, Express, Node.js, MySQL, and Sequelize

Friend Finder | <https://github.com/LynnAmsbury/friend-finder> |
<https://cat-person-friend-finder.herokuapp.com/>

Developer

- This full-stack site takes in results from users' surveys, then compares their answers with those from other users.
- Developed using Express and Node.js

Liri-Bot | <https://github.com/LynnAmsbury/liri-bot>

Developer

- Liri-bot is a command line interface (CLI) app created in Node.js that takes in user input (performers, songs, and movie titles) as parameters and returns information about each of those inputs.

- Developer using Node.js, axios, dotenv, moment, and node-spotify-api

Trip Over This | <https://github.com/mahume/Trip-Over-This> |
<https://mahume.github.io/Trip-Over-This/>

Co-Developer

- This humor-oriented project takes in input from angry, reluctant travelers who have to travel for an unpleasant reason and returns local events and breweries to help alleviate the situation.
- Developed using HTML5, CSS3 (Bootstrap 4, Font Awesome, Google Fonts, and Animate.css), JavaScript (jQuery and Moment.js), Firebase, and AJAX using the SeatGeek and Zomato APIs.

GifTastic Project | <https://github.com/LynnAmsbury/GifTastic-Project> |
<https://lynnamsbury.github.io/GifTastic-Project/>

Developer

- This project is an on-click gif population page using gifs from GIPHY.
- Developed using HTML, JavaScript, jQuery, and the GIPHY API.

EXPERIENCE

Medical Writer

2015-2017

Aegis Creative Communications

Checked the FDA for newly released medications and provided clients with summaries of the history, development timeline, mechanism of action, and therapeutic significance of any medications that could conflict with their products. Delivered summaries to the client within 8 hours including coordination time with the project medical editor and the project manager, demonstrating excellent deadline management skills and the ability to manage large volumes of information in a short amount of time.

Academic Editor

2015-2016

Enago

Provided editing services to medical and scientific professionals who were not native English speakers who wanted to have their work published in English-language journals, demonstrating very close attention to detail.

ADDITIONAL EXPERIENCE

AllMed Healthcare Management, Remote

Physician Clinical Reviewer

CareCore National, LLC, Remote

Medical Director

Rocky Mountain Urgent Care, Denver metropolitan area

Physician

EDUCATION

University of Denver, Denver, Colorado

An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, Bootstrap, JavaScript, JQuery, Firebase, Node.js, MySQL, MongoDB, Express, Handlebars.js, & React.js.

University of Colorado School of Medicine, Denver, Colorado

Doctor of Medicine