

Carla Jeanpierre

Hyattsville, Maryland 20781

Phone: 347.776.2503 | Email: carlatresejeanpierre@gmail.com

LinkedIn: www.linkedin.com/in/carlatresejeanpierre | GitHub: github.com/cljeanpierre | Portfolio: cljeanpierre.github.io

Summary

Highly competent, adaptable, and hardworking software developer with a track record of teaching mathematics, editing written publications, and working with professionals in teams. An excellent communicator with a high aptitude for paying attention to details. Professionally trained in creative writing, coding, teaching, research, and analysis. Demonstrated proficiency in web development and engineering full stack applications.

Technical Skills

Languages: HTML, CSS, JavaScript, jQuery

Applications: APIs, JSON, AJAX, MongoDB, Express.js, React.js, Node.js, MySQL, MongoDB

Development Tools: Heroku, Git, GitHub

Additional Areas of Expertise: Agile Development, Responsive Web Design, User Authentication, Templating Engines, MVC, Project Management

Projects

Note Taker | Link to GitHub - <https://github.com/cljeanpierre/NoteTaker> | **Link to Deployed Project –** lit-taiga-83463.herokuapp.com

- Application that allows users to write, save, and delete notes
- HTML, CSS, JavaScript, Bootstrap, Express.js, JSON, Heroku

COVID-19 Tracking App | Link to GitHub - <https://github.com/cljeanpierre/Project-2> | **Link to Deployed Project –** <https://project2gwu.herokuapp.com>

- Application that tracks COVID-19 data in user's state
- Contributing Author
- HTML, CSS, JavaScript, Handlebars, Bootstrap, API, AJAX, Heroku

Team Profile Generator |

Link to GitHub - <https://github.com/cljeanpierre/Template-Engine---Employee-Summary> |

Link to Video Demonstration –

<https://drive.google.com/file/d/14MQZ7KT2zosuHVdwBsU1x97e2cHg9si-/view>

- A Node Command Line Interface records information about employees and generates an HTML webpage that reflects the information for each employee
- HTML, CSS, JavaScript, Node.js, Templating Engines

Experience

Math Instructor
Latin American Youth Center

June 2019 – Present
Washington, D.C.

Utilize virtual learning platforms to deliver mathematical lessons in basic arithmetic, algebraic functions and geometry to students in job training seeking their High School Equivalency diploma

Key Accomplishments:

- Developed cross disciplinary curriculum and methods of content delivery in collaboration with co-teachers

Education

Full Stack Coding Certificate: The George Washington University, Washington, D.C.

M.S., Education: Long Island University, Brooklyn, NY

M.F.A., Creative Writing: The New School, New York, NY

B.A., Literature in English: University of California at Berkeley, Berkeley, CA

Fulbright Research Fellow: Hanoi University, Hanoi, VN