JENNIFER BORDON

619-244-2875 | jennifer.bordon@gmail.com

in : bordoni

Driven Ph.D. graduate, eager to apply and integrate research methodologies with the tech industry.

Excited to bridge the power of creating applications with my accumulated research skills, in hopes of becoming a creative developer (with my potentially unique educational background).

SKILLS

Client-side (JavaScript/ES6, React.JS, ¡Query, HTML5, CSS, Bootstrap)

Server-side (C#/.NET, RESTful API Development)

Database (MySQL, NoSQL)

(Jest, MSTest, Firebase, Docker) Testing & Deployment Dev Tools & Product Management (NPM, Webpack, Git, dotnet)

Soft Skills Personable, Flexible, Persistent, Committed, Communicative, Empathic, a Critical

Thinker, Understanding, Curious

PROJECTS

AUG 2021

Eau Claire's Salon: https://github.com/bordoni/epicodus-EauClairesSalon.Solution

- Independent Project MVC web app to manage a one-to-many relationship
- Several technologies used, including: C#, .NET 5, MySQL, MySQL Workbench, ASP .NET CORE MVC

JUL 2021

Currency Converter: https://bordonj.github.io/epicodus-currencyExchanger/

- GitHub repo: https://github.com/bordonj/epicodus-currencyExchanger
- Independent Project to make API calls to the ExchangeRate API (https://www.exchangerate-api.com/
- Several Technologies used, including: JavaScript, jQuery, Bootstrap, CSS, webpack, npm (See README for details)

EDUCATION

MAY 2021 - NOV 2021

Epicodus- JavaScript/React/C#/.NET

- Completed a 27-week, full-time coding bootcamp in web and open-source development
- Implemented projects into Github using the terminal
- Participated in Pair programming increased practice with explaining and clarifying code
- Worked in 2 team projects to create applications that used API calls
- Built over 15 individual projects with different combinations of HTML, CSS, ¡Query, JavaScript, React, C#/.NET AUG 2015 - MAR 2021

UAlbany, SUNY, PhD in Counseling Psychology

- Dissertation: A Cross Cultural Comparison of Asian College Students' Well-Being: Exploring the Impact of Cultural Factors in a Social Cognitive Framework
 - Structural Equation Modeling used to test model fit on 575 college students
- Data analytics, hypothesis testing, inferential statistics, data visualization
- Published 7 peer-reviewed papers

EXPERIENCE

SEPT 2016 - MAY 2019

College Instructor, University at Albany, SUNY, Albany, NY

Taught a total of 5 semesters at the college-level -- 2 courses/semester (30 students/course):

Graduate Research Assistant, University at Albany, SUNY, Albany, NY

- Presented 14 posters at international/national conferences
- Assisted quantitative and qualitative analyses for poster presentations/manuscripts
- Transcribed and analyzed data for health disparities project among three Asian ethnic groups