

**Jarrold Bataille**  
9210 Bruckhaus Street, Raleigh, NC, 27617  
(919) 270-8648 // [jtbataille@gmail.com](mailto:jtbataille@gmail.com)

## **Find Me**

- LinkedIn: <https://www.linkedin.com/in/jarrold-bataille-9154461aa/>
- GitHub: <https://github.com/jtbataille>
- Portfolio: <https://jtbataille.github.io/>

## **Education**

**Certification in Full-Stack Web Development** Dec. 2020  
University of North Carolina at Chapel Hill, Chapel Hill, NC

**MAT in Teaching and Education** May 2018  
University of North Carolina at Chapel Hill, Chapel Hill, NC

**BA in English** May 2017  
University of North Carolina at Chapel Hill, Chapel Hill, NC

## **Technical Skills**

- HTML, CSS, Bootstrap, JavaScript, jQuery, Node.js, React Js,
- Google Classroom, Moodle, Kahoot
- Familiar with mathematical logic language
- Worked with POS (Point of Sale) Software including Clover and Foursquare for product sales
- Microsoft Excel and Word
- Wiki, Prezi, PowerPoint, etc.
- Other: Windows, Mac OS

## **Created Applications**

- Dog Days, Inc.
  - An application for users to search for a dog to adopt based on its breed type (Labrador, golden retriever, etc.), breed group (toy, terrier), and/or temperament within his/her state of residence. The user is then provided

- with dogs to choose from and brought to the website to officially adopt the dog if s/he so chooses.
  - Technology used: HTML, JavaScript, CSS, Bootstrap, Font Awesome, jQuery, PetFinder API, thedogAPI
  - Dog Days Application URL: <https://vkalaparthi.github.io/2020-Project1/>
- Day-to-Day Planner
  - An application for users to keep a daily schedule based on his/her own needs. A user's data is saved to Local Storage to maintain the schedule throughout the day and color-coded for easy recognition based on the time of day.
  - Technology used: HTML, JavaScript, CSS, Moment.js
  - Day-to-Day Planner URL: <https://jtbataille.github.io/Day-to-Day-Planner/>
- Weather Dashboard
  - An application which allows users to check the weather anywhere in the world. Upon searching, the location is saved to local storage and stored as a clickable object for the future. Users are then shown the weather for the current day in particular, as well as a 5-day forecast for the desired location.
  - Technology used: JavaScript, HTML, Moment.js, OpenWeatherMap API
  - Weather Dashboard URL: <https://jtbataille.github.io/Weather-Application/>

## **Work Experience**

### **High School English Teacher**

July 2019-present

*Southern Lee High School, Sanford, North Carolina*

- Create culturally relevant lessons for diverse learners (recent immigrants to the USA, Hispanic, African American, etc.)
- Teach students who are learning English as a second or third language
- Modify lessons to meet the needs of students with varying learning disabilities
- Design engaging units and lessons with real-life applicability
- Participate and contribute in staff learning communities to enhance lessons and students learning
- Manage workshops to target specific skills with which students struggle
- Support students through talking, lesson design, etc. to create a healthy classroom

### **“English for Everybody” Project Teaching Assistant**

March 2019-June 2019

*Lograto, Lombardia, Italia*

- Created student-centric lesson plans for diverse learners
- Collaborated with different educators
- Modified lessons dependent upon student understanding and interest

### **First Future Online ESL**

2018-2019

*Based in Beijing, China and Manila, Philippines*

- Implemented lesson plans for diverse learners
- Taught children from ages 6-adult
- Interacted with an ESL curriculum designed for second language learners
- Integrated new aspects to the lessons based upon each learner

**High School Teacher (Student Teacher)** 2017-2018

*High School English Teacher, Northwood High School, Pittsboro, NC*

- Created lesson plans for a diverse class of learners
- Problem solved issues with diverse learners (learning styles, IEPs, etc.)
- Managed behavior of students
- Participated in teacher education programs and group meetings (such as professional learning communities and staff meetings)

**Al's Burger Shack** 2013-2016

*516 W Franklin St. Chapel Hill, NC 27514*

- Navigated various Point of Sale (POS) systems
- Streamlined processes on customer-side and kitchen
- Collaborated to ensure efficiency and productivity
- Maintained customer satisfaction
- Prepared food in compliance with federal and state guidelines

**Wendell Drug Store** 2004-2008 (Summers)

*3430 Wendell Blvd., Wendell, NC 27591*

- Worked with Point of Sale (POS) systems
- Maintained decorum and privacy regarding patients and their medications
- Retained store-front appearances

## **Languages**

- English: fluent
- Spanish: proficient
- Italian: proficient
- French: competent
- Latin: competent
- German: working knowledge

## **References**

*Provided Upon Request*