Wilson Jean-Baptiste

352-321-5847 • wlsonjean.baptiste@gmail.com • https://github.com/wilsonthebaptiste

EDUCATION

Howard University | Bachelor of Science in Chemical Engineering University of West Florida | Software Engineering Bootcamp

SKILLS

HTML | Matlab (C++) | CSS | Bootstrap | JavaScript | GitHub | Visual Studio Code | Agile | AutoCAD | Python

EXPERIENCE

Process Engineer

Sep 2022 – Feb 2024

Plug Power | Latham, New York

- Utilized software to design and edit process instrumentation diagrams ensuring compliance with PIP and ANSI standards, focusing on accuracy and attention to detail.
- Led an initiative to standardize process and instrumentation diagrams across the company, improving operational consistency and reducing time spent on diagram revisions by enhancing organizational processes.
- Collaborated on the development of a new hydrogen fuel product, creating comprehensive documentation and control strategies, which facilitated a faster product development cycle and enhanced product safety through meticulous project management.

Research Assistant, Intern

June 2021 – Aug 2021

NASA-Goddard | Greenbelt, Maryland

- Conducted comprehensive research and data analysis to develop a database of potential surface materials on the dwarf planet Ceres, identifying how various physical conditions affect surface dynamics.
- Utilized advanced mathematical modeling techniques to predict and visualize surface formation changes on Ceres, enhancing understanding of extraterrestrial geophysical processes.

Research Assistant

Oct 2019 – May 2020

Howard University | Washington, DC

• Led a research initiative utilizing Atomic ReaxFF Simulations to model the interaction between amino acids and gold surfaces, enhancing the understanding of biochemical surface interactions and contributing to a peer-reviewed paper.

Research Assistant, Intern

June 2019 – Aug 2019

NASA-JPL | Pasadena, California

- Engineered and conducted experiments using a climate chamber and potentiostat to analyze the thermodynamic behavior of water and amino acids, highlighting a meticulous approach to experimental design and safety.
- Developed and implemented rigorous laboratory safety protocols while managing sensitive materials, ensuring high standards of safety and compliance during experimental procedures.

PROIECTS

Personal Portfolio: https://wilsonthebaptiste.github.io/Personal-Portfolio-Project/

- <u>Technologies used</u>: HTML5, CSS3, Bootstrap
- <u>Description</u>: Developed a personal portfolio website that allows users to learn about me as an individual, have access to my repository of projects, and contact me through my social media.

Grocery List: https://wilsonthebaptiste.github.io/Grocery-List/

- <u>Technologies used</u>: HTML5, CSS3, JavaScript
- <u>Description</u>: Developed a web-based Grocery List application that allows users to dynamically add, delete, and manage grocery items. Designed to enhance user experience by providing a simple and intuitive interface for efficient grocery shopping management.

Tip Calculator: https://wilsonthebaptiste.github.io/Tip-Calculator/

- <u>Technologies used</u>: JavaScript, HTML5, CSS3, Bootstrap
- <u>Description</u>: Developed a user-friendly Tip Calculator that allows users to quickly calculate appropriate tip amount based on total. Designed to improve dining experiences by simplifying financial transactions.

AWARDS & HONORS

- Magna Cum Laude
- Member, Omega Chi Epsilon Honor Society