

# George Bittar

(832) 614-4792 | georgebittar20@gmail.com | Houston, TX

## OBJECTIVE

---

Third year Electrical Engineering student with a concentration in Computer & Embedded Systems seeking an internship.

## EDUCATION

---

University of Houston | Houston, TX

**B.S in Electrical Engineering** | GPA: **3.99**

*Expected Graduation, December 2022*

## WORK EXPERIENCE

---

**Hewlett Packard Enterprise** | Houston, TX

*Supplier Quality Engineer Intern*

**May – Aug 2021**

- Worked closely with supplier and manufacturing partners to maintain and improve quality standards for cables and batteries
- Created multiple scripts in Python using pandas to automate the collection and processing of data from performance and testing reports to identify trends and issues
- Initiated and led department-wide presentations to onboard employees to a newly introduced company messaging platform
- Developed skills in Power BI to create a dashboard that displays commodity and supplier performance and variance in a visual and dynamic manner

**University of Houston** | Houston, TX

*Lead Undergraduate Teaching Assistant for MATLAB*

**Jan 2020 – Present**

- Mentored over 300 students and improved their performance by applying new teaching methods and troubleshooting erroneous MATLAB code
- Led initiatives for excelling students such as coding competitions, LinkedIn skill badges, and involvement in HPE's micro-credential in Data Science
- Increased student confidence by serving as a leader and role model in their professional, academic, and student life

## TECHNICAL PROFILE

---

- **Languages:** C, MATLAB, Python, C++, Assembly, Java
- **Software:** Power BI, VS Code, Microsoft Office Suite, LogicAid

## PROJECTS

---

**COVID-19 CT Scan Classification Using CNNs**

**Spring 2021**

- Used MATLAB's deepNetworkDesigner to apply transfer learning on 7 pre-trained CNN to classify if CT Lung Scans had COVID-19
- Created a script to interact with the user that would show sample images, performance of each CNN, and classify input images directly from the user

**LED Audio Spectrum Analyzer**

**Spring 2021**

- Designed and created a circuit that outputs the amplified input signal and visually displays the signal in an LED matrix
- Created a second order active low pass filter to capture frequencies < 200 Hz. Breakpoint was created by calculating the transfer function and using specific valued resistors and capacitors

## EXTRACURRICULAR

---

- **Cougar AI** | Vice President **Aug 2021 – Present**
- **Institute of Electrical and Electronics Engineers** | Member **Aug 2019 – Present**
- **Society of Women Engineers** | Member **Jan 2020 – Present**

## AWARDS & HONORS

---

NAE Challenge Summit Award | Academic Excellence Scholarship | Cougar Engineers Scholarship