HAMZA SAIT

hamzasait@utexas.edu

915 West 23rd Street, APT.B • Austin, Texas 78705 • +1(737) 202-8391

EDUCATION

The University of Texas at Austin – (3.85 GPA)

Government Major – (3.96)

International Monetary Policy, Global Relations, Game Theory, Political Psychology

Elements of Computing Minor – (4.00)

Data Analytics, Software Engineering, Data Structures, Computer Graphics

French Minor – (3.71)

Advanced French Grammar, French Media Literacy, French Social Controverses

Full Stack Coding Bootcamp

JavaScript, SQL, MySQL, NoSQL, MongoDB, Express.js, React.js, Node.js, Git, APIs

March 2021 - June 2021

August 2016 - December 2020

EXPERIENCE

Texas House of Representatives, 120th District - Legislative Director

Capitol Office of Representative Barbara Gervin-Hawkins

- Filed over 40 bills through the Texas legislative process by managing a legislative database.
- Maintained correspondence with legislative offices, caucuses, and relevant community interest groups.
- Monitored API data pipelines as a means of data-oriented research to advise policy direction.

Julie Oliver for Congress - Finance Data Developer

September 2020 - November 2020

December 2020 - February 2021

Finance Team of The Julie Oliver for Congress Campaign (TX-25)

- Web scraped public data to optimize finance analytics in raising over 2 million dollars without accepting PAC money.
- Engineered and maintained Python and R scripts for donation data into quarterly FEC reports.
- Constructed pipeline of early voter data through an API to enhance field strategy during early voting period.

Wynne & Wynne, Austin - Litigation Assistant

May 2020 - September 2020

Family and Criminal Law Firm

- Identified pertinent information for briefs to present issues involved in casework for 45 hours per week.
- Constructed software to automate internal file organization and court document retrieval.
- Strategized client information and documents to navigate the course of litigation.

Texas House of Representatives, 31st District - Legislative Intern

January 2020 - May 2020

Capitol Office of Representative Ryan Guillen

- Drafted 10 policy proposals for the 2021 legislative session regarding environment, childcare, and transport.
- Automated constituent condolence letters by designing Python software to identify obituaries within the District.
- Resolved constituents concerns by analyzing casework and responding on behalf of the Representative.

United States House of Representatives, 10th District - Intern, Senior Intern

June 2019 - December 2019

District Office of Congressman Michael McCaul

- Invented software to save 5 hours weekly on routine office tasks.
- Represented the Congressman via drafting letters, arranging certificates and leading meetings.
- Researched local journalism and community organizations to monitor constituent concerns.

LEADERSHIP EXPERIENCE – University of Texas at Austin

Phi Delta Phi Pre-Law Honor Society – Treasurer, Vice President

August 2017 - December 2020

- Coaching over 200 undergraduate students navigating legal professions through networking and workshops.
- Maintaining correspondence with over 20 attorneys to speak at chapter meetings weekly.

Room to Read – Secretary, President

February 2014 - December 2020

- Generating awareness and financial support for women's education across the globe.
- Arranging meetings and methods of communication within the organization.

HONORS AND ACHIEVEMENTS

• Top Research Paper - Texas Politics Project

Summer 2019

• University Honors – Deans List – Magna Cum Laude

Fall 2017 – Spring 2018

• University Honors - Deans List - Ampla Cum Laude

Spring 2017 Fall 2017

• Davos EF Student Leadership Global Summit - Student Speaker

Spring 2015

ADDITIONAL INFORMATION

• Phi Alpha Delta Pre-Law Scholarship

Programming Proficiency: Python, Java, JavaScript, Processing, Web Scraping (Selenium), Heroku, Google Cloud Console

Spoken Languages: Fluent in English, Advanced Proficiency in French

Countries of Previous Residency: Norway, China, Pakistan, United Arab Emirates, Kazakhstan, France