

Hamed Drame

hamedpolo62@gmail.com | (347) 993-5762 | <https://hamedpolo.dev/> |
<https://www.linkedin.com/in/hamedpolo/> | <https://github.com/Hamed-Polo>

EDUCATION

Stony Brook University, Stony Brook, NY
Bachelor of Science in Information Systems

Anticipated Graduation Date May 2023

GPA: 3.23

Relevant Coursework: Database Design and Practice, Data Structures and Algorithms, Technical Communication, Introduction to Object-Oriented Programming, Applied Linear Algebra, Computer Networks, Analysis of Algorithms

Awards: Dean's List Spring 2020 and Spring 2021

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, HTML, CSS, SQL

Libraries/Frameworks: React, Redux, Node, Express, Django, Bootstrap

Other Technologies: XCode, IntelliJ, PyCharm, VS Code, Git, Firebase, Figma, Adobe Photoshop, Adobe Premiere Pro

Certifications: Java (Basic), Python (Basic), JavaScript (Basic)

WORK EXPERIENCE

Amazon Propel Program Intern, Amazon

New York, NY

June 2022 – August 2022

- Worked closely with a mentor and manager from the Prime Video Search Data team to make and design a tool that uses a reusable component for data pipelines that would read 3 types of configuration files. One was to gather the incoming datasets, the second was to transform the datasets, and the last was to output the datasets. I utilized PySpark as the programming language, AWS Glue for the data processing engine and AWS S3 to output the datasets.

Graphic Design Intern, Stony Brook Career Center

Stony Brook, NY

August 2021 – May 2022

- Collaboratively work with the Marketing/Communications team and professional staff to design and video edit 30+ marketing collateral for the Career Center's social media accounts, publications, and special events using applications like Adobe Photoshop and Adobe Premiere Pro.

Product Development Intern, Trust Fund Legacy (Startup)

Remote

June 2021 – August 2021

- Assisted the UI/UX design team with designing 3 pages including the home, dashboard, and landing page.
- Collaborated on 5+ projects and features in a teamworking environment to add onto the company's site using languages such as HTML, CSS, Python (Django), while using AWS for the site's server and deployment.

PROJECTS

Project, Personal, Google Clone

- Developed a simple Google Clone. Currently, you can only search something one at a time using the google search API and have results returned to you. Utilized React.JS and Firebase.

Project, Personal, To-do Application

- Assembled a simple to-do app using react. You can perform 3 actions (add, mark done, and delete tasks). Chart.js is also used to keep track of all the tasks added to the app each day. Firebase is used to keep track of the tasks.

Project, Personal, Wordle Clone

- Built a clone of the famous The New York Times game Wordle where you have 6 tries to guess the word. Unlike the original, the word resets after each refresh! This was created using HTML, CSS, and JavaScript.

LEADERSHIP

Management Leadership for Tomorrow (MLT)

April 2021 – Present

- Selected for an 18-month professional development program for high-achieving diverse talent.
- Complete intensive monthly assignments to hone 3 skills in communication, analytics, and quantitative skills.

Public Relations Chair, ColorStack at Stony Brook University

January 2020 – July 2022

- Manage all 3 social media accounts for the organization while promoting any events that the organization holds.
- Engage with students and E-Board members to discuss any events they wish to be promoted on our social media accounts while also designing and creating 20+ our promotional material.

Extern, Diversity Professional Leadership Network (DPLN)

June 2019 – May 2020

- Selected to participate in a highly competitive diversity mentorship program. Attend weekly workshops on topics such as leadership, networking and communication, and professional development. Receive mentorship from a professional at Public Service Enterprise Group (PSEG).