# Samuel J. Dawley

**६** (617) 610-8414 | ⊠ sdawley3@gmail.com | **★** sdawley1.github.io

**Education** 

**Johns Hopkins University** 

Baltimore, MD

BACHELOR OF ARTS, CHEMISTRY

2019 - 2023 (expected)

Advised by Prof. J.D. Tovar

Johns Hopkins University

Baltimore, MD

BACHELOR OF ARTS, APPLIED MATHEMATICS & STATISTICS

2019 - 2023 (expected)

Focus on Statistics & Statistical Learning

Awards & Honors \_

Dean's List

Baltimore, MD

JOHNS HOPKINS UNIVERSITY

All Semesters

Dean's list for academic excellence goes to students who earn a term GPA of 3.5 or above in a program of at least 14 credits with at least 12 graded credits.

**Life Design Lab Grant Recipient** 

Baltimore, MD

JOHNS HOPKINS UNIVERSITY

Lonergan Award Dover, MA

DOVER-SHERBORN HIGH SCHOOL

2019

2021

 Award given to the two graduating seniors who best exemplify altruism, character, dignity, integrity, and loyalty; the most prestigious award given by the school.

Columbia Book Award Dover, MA

DOVER-SHERBORN HIGH SCHOOL

2018

• The Columbia Book Award is presented to "outstanding juniors and seniors at high schools who have demonstrated their commitment to excellence.

## Professional Development \_\_\_\_\_

## Research Intern, Platform for the Accelerated Realization, Analysis, and Discovery of Interface Materials

Baltimore, MD

Summer 2022 - Present

JOHNS HOPKINS UNIVERSITY

• Developed methods for on-the-fly data analysis toward autonomous experimental control.

- Used machine learning and statistical analysis to develop an algorithm for automatic detection of spectral peaks.
- Implemented methods for live streaming data as it is collected from an instrument using Apache Kafka.

#### Research Assistant, Cheng Lab

Baltimore, MD

JOHNS HOPKINS UNIVERSITY

Spring 2022 - Present

- Studied high-level computational and theoretical methods in quantum chemistry.
- Used coupled-cluster theory to calculate polarizability of molecular and ionic diatoms.
- Collaborated with experimentalists to confirm results at ultracold temperatures.

#### **Chemistry Student Safety Committee**

Baltimore, MD

JOHNS HOPKINS UNIVERSITY

Fall 2021 - Present

- Addressed safety hazards across departmental facilities and individual labs.
- · Attended trainings for development of proper scientific lab safety, management, and conduct.

## Research Intern, Medoff Lab

Boston, MA

MASSACHUSETTS GENERAL HOSPITAL

Summer 2021

- Studied response of airway epithelium cells to lung inflammation toward increased understanding of idiopathic pulmonary fibrosis.
- Created and maintained tissue cultures and imaged using confocal microscopy.
- Developed Python program to analyze and visualize data collected from tissue cocultures.

#### Research Assistant, Tovar Lab

Baltimore, MD

Winter 2020 - Present JOHNS HOPKINS UNIVERSITY

- · Synthesized and characterized novel organic compounds involving with hybrid radial and linear conjugation.
- · Calculated optimized geometries and molecular orbital energies for compounds using density functional theory.
- · Experienced with NMR processing and analysis.

## **Teaching**

#### **Teaching Assistant, Intermediate Organic Chemistry Laboratory**

Baltimore, MD

JOHNS HOPKINS UNIVERSITY

Spring 2022

- · Aided in teaching students fundamentals of organic synthesis and characterization.
- · Facilitated NMR processing and analysis.

**Tutorial Project Tutor** Baltimore, MD

JOHNS HOPKINS UNIVERSITY Fall 2021

• Supported kids within grades K-5 in math, reading, and writing using a combination of formal study time and interactive games and activities.

• Interacted with parent of student to ensure personalized support.

**Learning Den Tutor** Baltimore, MD

JOHNS HOPKINS UNIVERSITY

Fall 2020 - Present

- · Offered personalized tutoring in one-on-one sessions to students in courses including Multivariate Calculus, Organic Chemistry, and Linear
- Provided personalized notes and problems for students.

**PILOT Leader** Baltimore, MD

JOHNS HOPKINS UNIVERSITY

Fall 2020 - Present

- · Provide academic support to students in peer-led tutoring sessions within numerous classes, including Multivariate Calculus and Organic Chemistry.
- · Responsible for creating problem sets and answer keys each week for all tutoring sessions within the course each semester.
- Coordinated with course instructor to plan review sessions and office hours outside of those offered by professor and teaching assistants.

## **Volunteering**

#### **Baltimore City Weed Warriors**

Baltimore, MD

VOLUNTEER

VOLUNTEER

2021 - Present

2019 - Present

Participated in efforts to remove non-native invasive plants from local parks in Baltimore.

**Best Buddies Foundation** 

· Volunteered with kids and adults with intellectual and developmental disabilities in variety of events

· Raised money for organization in events such as Falmouth Road Race and Hyannis Port Challenge.

**Pine Street Inn Homeless Shelter** 

Boston, MA

FOOD SERVER

2018 - 2019

- Helped prepare and serve food to homeless people in Boston before school.
- · Cleaned dining area prior to and following breakfast.
- · Organized transport for team of student volunteers.

#### **Exceptional Citizens' Week at Camp Fatima**

Gilmanton Iron Works, NH

JOHNS HOPKINS UNIVERSITY

2015 - Present

- · Volunteered at sleepaway camp for kids and adults with intellectual and developmental disabilities.
- · Member of team which organized and served meals for entire camp and prepared camp grounds for activities including fairs, parades, and theater productions.

## **Extracurricular Activities**

First-Vear Mentor Baltimore, MD

2020

- · Supported incoming students in transition from high school to university.
- Trained for and incited discussions about inclusivity and diversity, academic advising, and maintaining proper mental health in college.
- · Fostered personal relationships between new students.

#### **Running Club and Cycling Club**

Baltimore, MD

JOHNS HOPKINS UNIVERSITY 2019 - Present

Best Buddies Club

Baltimore, MD

JOHNS HOPKINS UNIVERSITY

2019 - Present

- Traveled to and spent time with students at Claremont School in Baltimore which specializes in providing educational services to students with moderate to profound intellectual and developmental disabilities.
- Engaged in after school activities ranging from arts and crafts to football and basketball.

Swim Team, Captain

Dover, MA

Dover Sherborn High School

2015 - 2019

- Competed for and captain of High School swim team.
- Named All-League Swim and Dive Team MVP in 2019 season.
- Trained and competed on multiple USA Swimming teams.

Swim Coach Sherborn, MA

RECREATIONAL SWIM LEAGUE 2017 - 2018

- Taught fundamentals of swimming to kids aged 9 to 11 years old.
- Tracked progress of each swimmer and helped in running swim meets.

## Presentations \_\_\_\_\_

1. **Sam Dawley**, David Elbert, Tyrel McQueen, and Apurva Mehta. "Streaming by Design for Materials Characterization." Presented at: Cornell University. 2022 Aug 10; Ithaca, NY.

### Skills \_\_\_\_\_

**Experienced** Organic synthesis, NMR processing and analysis

ŁTĘX, Python

**Intermediate** Git

**Basic** Bash, CFOUR, Gaussian16, MATLAB, R