Happy New Year!

We’re excited to report that our office will offer both virtual and in-person advising appointments during Spring 2022 (excluding the first two virtual weeks of the semester and any future changes). Erin, Keat, and Krista will have rotating in-office hours (4th floor of Rowe) on Mondays, Tuesdays, and Thursdays, and all advisors will have online availability.

To schedule an appointment:

- Attend a Spring 2022 group advising session or view a session from Fall 2021, or one from a previous semester. This semester’s group advising schedule will be announced soon.
- After attending a group advising session, schedule an appointment for Pre-Dental (Dr. Abbott) via Nexus or for Pre-Medical (all advisors) by completing the Appointment Request Form on our website. More information can be found by visiting the “Make an Appointment” page on our website.
**Donate MCAT/DAT materials**

Do you have gently used MCAT/DAT prep books or other resources related to the admissions process that you no longer need?

Please donate your materials to the Pre-Medical & Pre-Dental Advising Office!

**Contact us at premed_predental@uconn.edu to schedule a drop-off time.**

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**CLAS Scholarships**

The College of Liberal Arts and Sciences offers an array of need-based and merit-based undergraduate student scholarships and graduate student fellowships. The application will open **Tuesday, January 18th** and close **Sunday, February 27th**.

Find more information about available scholarships and fellowships and apply by visiting [www.clas.uconn.edu/scholarships](http://www.clas.uconn.edu/scholarships).

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**Holistic Huskies Podcast**

The Holistic Huskies is a podcast that brings light to real mental health stories of students and faculty at UConn, showcasing stories of those without a voice, fight stigma against conversation around mental health, and build genuine support and connection among students.

Visit their [podcasts](http://podcasts.com), [site](http://holistic-huskies.com), and [interviewee application](http://interviewees.com)!
BIOL 1107 TUTORING PROGRAM

ARE YOU INTERESTED IN BECOMING A TUTOR?

The BIOL 1107 Tutoring Program is a program designed to provide a one-on-one or small group tutoring experience for students taking the course. We hope to provide personalized assistance for students and provide them with the tools to become successful in this course!

For this initiative to be possible, we need the help of students who’ve already taken the course to serve as tutors for this program!!

If you’re interested in becoming a tutor, we ask that you attend the information session on Monday Jan. 17th @7pm
Here is the link to the session: https://zoom.us/j/92497759175?pwd=S2lpl2hDbG1xSyttLTbFBCZG9IM0FWZz09

Please use the link below to access the application for the program !!.

Link to application: https://forms.gle/YhmMStP5hP5GzUxH7

IF YOU HAVE ANY QUESTIONS OR CONCERNS, PLEASE FEEL FREE TO REACH OUT TO THE COORDINATORS OF THE PROGRAM VIA EMAIL

Email: bio1107tutors@gmail.com
SUMMER RESEARCH WORKSHOPS

GETTING STARTED IN UNDERGRAD RESEARCH
TUE 1/18 4-5PM
FRI 1/28 12:15-1:15PM

FINDING SUMMER RESEARCH OPPORTUNITIES
WED 1/19 4-5PM
MON 1/24 4-5PM

APPLYING & INTERVIEWING FOR SUMMER RESEARCH OPPORTUNITIES
THU 1/20 4-5PM
WED 1/26 4-5PM

LETTERS OF RECOMMENDATION: WHO & HOW TO ASK
FRI 1/21 3:30-4:30PM
THU 1/27 4-5PM

INSIDE LOOK: MY SUMMER RESEARCH EXPERIENCE PANEL
TUE 1/25 4-5PM

More questions? COME TO VIRTUAL DROP-IN HOURS
FRI 1/28 2-4PM

ugradresearch.uconn.edu/workshops
APPLY NOW FOR SUMMER 2022
UGRADRESEARCH.UCONN.EDU/HRP

HEALTH RESEARCH PROGRAM
DEADLINE: MONDAY 1/31/22

- 36 PAID SUMMER RESEARCH OPPORTUNITIES AT UCONN HEALTH REPRESENTING A RANGE OF FIELDS & METHODS
- RESEARCH CONTINUES FOR CREDIT DURING THE 2022-23 ACADEMIC YEAR; MUST BE GRADUATING NO SOONER THAN MAY 2023
Office of Undergraduate Research Upcoming Events

Funding Program Deadlines

**Summer Undergraduate Research Fund (SURF) Awards**, deadline 1/31/22
SURF Awards provide up to $4,500 to support UConn undergraduate students' intensive engagement in summer research or creative projects. Learn about the program at upcoming virtual information sessions.

**Health Research Program**, deadline 1/31/22
The Health Research Program offers a pathway into undergraduate research for students with interests in health and the biomedical sciences. 36 research opportunities with UConn Health faculty conducting a range of types of health research are now available on the program webpage. Students may apply to one or more opportunities, which begin as 10-week, full-time summer experiences (with $4,000 stipend) and continue during the academic year for credit. In addition to scheduled drop-in advising hours, four online information sessions are coming up:
- Wednesday, January 12th, 1:30-2:30pm
- Friday, January 14th, 2-3pm
- Wednesday, January 19th, 10-11am
- Thursday, January 20th, 5-6pm
All program, advising, and info session details are available here.

**SHARE Virtual Summer Research Apprenticeship Program**
The SHARE Virtual Research Apprenticeship program provides early career undergraduates majoring in the social sciences, humanities, and arts with an opportunity to work closely with a faculty mentor on a research project over the summer. These meaningful learning experiences allow students to develop foundational research skills that they can build on as they progress through their academic career, as well as to establish mentoring relationships with faculty in their discipline. Applications will open to students in early March 2022. The application deadline is Friday, March 25, 2022.

**Online Workshops**
From January 17th to 28th, OUR is offering a workshop bonanza focused on applying to summer research programs. Application deadlines are coming up SOON!
- **Getting Started in Undergraduate Research** (Tuesday 1/18, 4-5pm; Friday 1/28, 12:15-1:15pm)
- **Finding Summer Research Opportunities** (Wednesday 1/19, 4-5pm; Monday 1/24, 4-5pm)
- **Applying & Interviewing for Summer Research Opportunities** (Thursday 1/20, 4-5pm; Wednesday 1/26, 4-5pm)
- **Letters of Recommendation: Who & How to Ask** (Friday 1/21, 3:30-4:30pm; Thursday 1/27, 4-5pm)
- **Inside Look: My Summer Research Experience student panel** (Tuesday 1/25, 4-5pm)
- **OUR Drop-In Hours with Peer Research Ambassadors** (Friday, 1/28, 2-4pm)
A full listing of workshops and links can be accessed here.

**Advising**
- **Meet with a Peer Research Ambassador** at virtual drop-in advising on Tuesdays from 7-8:30pm or Fridays from 2-3:30pm through November 19th. Individual appointments are also available.
- **Meet with an OUR Advisor**: both in-person and virtual advising appointments are available.
Scholarship and fellowship support can help you achieve your greatest potential at UConn. The College of Liberal Arts and Sciences offers an array of need-based and merit-based undergraduate student scholarships and graduate student fellowships. The application will open on Tuesday, January 18th and will close on Sunday, February 27th.

Below you’ll find information about need-based and merit-based undergraduate scholarships and graduate fellowships administered through the College and its departments, as well as financial aid available to CLAS students.

Students can find more information about available scholarships and fellowships and apply by visiting https://clas.uconn.edu/scholarships/
UPDATES TO THE AAMC FEE ASSISTANCE PROGRAM

In 2022, we will roll-out exciting changes to the AAMC Fee Assistance Program to help more aspiring physicians with the many costs associated with applying to medical school. We have expanded our eligibility criteria to make the AAMC Fee Assistance Program available to more future physicians.

Effective calendar year 2022, the AAMC modified two of its eligibility requirements for the Fee Assistance Program:

1. Removed the U.S. citizenship and certain visa status eligibility requirements and will instead require a permanent U.S. address.
2. Removed the requirement for parental financial information for applicants aged 26 and over on the day the application is submitted.

Please join us on Tuesday, February 22 at 2:00 p.m. ET for a webinar to learn all about these recent updates. The 60-minute webinar will cover the 2022 Fee Assistance Program benefits, new eligibility requirements, the application process, and Q&A. Register today!

MCAT REGISTRATION FOR JULY-SEPTEMBER 2022 DATES

Registration for the second half of the testing year will open on Feb. 8 at noon ET. At that time, students can begin scheduling exams held in July through September. Priority scheduling is available for examinees with approved accommodations. More information was sent to examinees with approved accommodations this week, and they can reach out to Pearson VUE with questions at 1-800-466-0450 (select option 3). In the meantime, take a moment to learn about registration and scheduling in 2022.
MSK Bridge Program

Start your path to a PhD with MSK Bridge, a two-year post-baccalaureate research program for recent college graduates from historically underrepresented and underserved groups who intend to apply to biomedical PhD or MD-PhD programs upon completion of Bridge.

MSK BRIDGE PROVIDES:

• **Research experience** - immersion in biomedical research in cutting-edge laboratories at Memorial Sloan Kettering Cancer Center (MSK), and an opportunity to give an oral presentation on your research project at the MSK Bridge symposium.

• **Community** - intensive mentoring from faculty, graduate students, and postdocs.

• **Educational training** - participation in the Gerstner Sloan Kettering Graduate School (GSK) cancer biology core course, professional development workshops and skills building classes, as well as research seminars and departmental talks.

• **Professional guidance** - individualized career guidance and assistance with the graduate school application process from the Office of Scientific Education and Training.

• **Benefits** - an annual stipend of $41,000, health benefits, and access to MSK rental housing.

WHO SHOULD APPLY?

We invite applications from current college seniors and recent graduates with a biomedically relevant Bachelor’s received within the last 3 years, and who are from historically underrepresented and underserved groups. Applicants must be US citizens or permanent residents.

For more information, visit: [mskcc.org/bridge](http://mskcc.org/bridge)
For questions, email: [oset@mskcc.org](mailto:oset@mskcc.org)

**DEADLINE TO APPLY:**
March 30, 2022

**APPLY AT:**
[mskbp.mskcc.org](http://mskbp.mskcc.org)

**PROGRAM BEGINS:**
July 11, 2022
What’s SSP All About?
The Summer Student Program is designed for students who want to immerse themselves in genetics and genomics research. It emphasizes laboratory discovery, communication of knowledge, and professional growth.

Research that YOU can do
Students participate in an ongoing research program with the support of an experienced scientific mentor. They develop an independent project, implement their plan, analyze the data, and report the results. At the end of the summer, they present their findings to researchers, other students, and parents.

Diversity in Science
Every year, a diverse group of approximately 40 undergraduate and high school students is chosen from all over the United States. They are able to meet and connect with research-focused students from different backgrounds who quickly form a community of motivated science scholars.

Ready to Apply?
Applications for consideration in the 2022 Summer Student Program on the Bar Harbor, ME and Farmington, CT campuses are now open. The deadline is February 2, 2022. Please visit the [admission](#) page to learn more.
GSSA UNDERGRADUATE HACKATHON 2022

FEBRUARY 18-19, 2022

REGISTER HERE: https://tinyurl.com/2p8e4ux6

Students across the country will join one another to tackle real-world global surgery problems. This provides a great opportunity for students to network and work with other students who are passionate about global surgery!
Applicants should submit their online SHPEP application by February 5, 2022, at 11:59 p.m. Eastern Time to meet the deadline.

Applicants should request one recommendation from a prehealth advisor, college professor within their major field of study, a high school science or math teacher, or an employer from a health-related field to submit a reference on their behalf. Recommendations should be emailed to SHPEPLetters@aamc.org and must be received by February 5, 2022, at 11:59 p.m. Eastern Time to meet the deadline.

All official transcripts must be postmarked/time stamped by the deadline, February 5, 2022. Transcripts received with a later postmark date will not be processed.

It can take up to 10 business days to process application materials after it is received by the SHPEP National Program Office.
Financing Dental School
Join the UNE ASDA Pre-Dental Committee for a Zoom webinar on Saturday, January 22nd, 2022 @6PM - featuring UNE dental students who will share various pathways to pay for dental school. Topics covered include information and the how-to's for obtaining loans, the National Health Service Corps Scholarship (NHSC), and the Health Professions Scholarship Program (HPSP). Several dental students will give brief presentations and there will be time for Q&A as well.

Please RSVP using the link below by midnight on 01/19/22. Participants will be sent a Zoom link via email once sign-ups close.

https://forms.gle/jbp26E41tUUVyQj9

COLUMBIA
COLUMBIA UNIVERSITY
INSTITUTE OF HUMAN NUTRITION

Enhance your future healthcare practice with a degree in Human Nutrition!

The one-year Columbia M.S. in Human Nutrition Fall 2022 application is now open. We are accepting students on a rolling basis.

Our program involves an intense year of study; thesis research with options in basic nutrition science, clinical nutrition, and public health nutrition; and preparation for medical school, as well as a broad range of new and important healthcare careers. Students can graduate with up to 26 BCPM graduate-level credits to use on their medical school applications.

APPLY HERE
Introduction to Dentistry course through Harvard Dental's ASDA

Program Overview
Harvard School of Dental Medicine’s chapter of the American Student Dental Association is offering a seven-week virtual course entitled “Introduction to Dentistry” for undergraduate students interested in pursuing a career in dentistry. This program aims to provide a multifaceted, unique introduction to the field of dentistry and will feature lectures and small group sessions led by current Harvard dental students. Topics will include the science of dentistry, specialty fields within dentistry, and how to successfully apply to dental school (see full list below). This course will meet on Tuesday evenings during the spring of 2022 over Zoom. Please email asda.at.harvard@gmail.com with any questions.

Curriculum Overview
- Introduction to Dentistry (lecture)
- Dental Anatomy (lecture)
- Dental Caries (lecture)
- Dental Public Health (lecture)
- Pediatric Dentistry (lecture)
- Early Childhood Caries (small group tutorial)
- Periodontics and Endodontics (lecture)
- Oral and Maxillofacial Surgery, Head and Neck Anatomy, Trauma (lecture)
- Mandibular Fracture (small group tutorial)
- Prosthodontics and Implant Dentistry (lecture)
- Orthodontics, Facial Analysis, and Esthetics (lecture)
- Getting into Dental School (lecture + student panel)

Dates + Times
- February 22, 6:30-8:30 PM EST
- March 1, 6:30-8:30 PM EST
- March 8, 6:30-8:30 PM EST
- March 15, 6:30-7:30 PM EST
- March 29, 6:30-8:30 PM EST
- April 5, 6:30-7:30 PM EST
- April 12, 6:30-8:30 PM EST

Application
The application to sign up will open on January 14 at 12 PM EST and will close on January 28 at 7 PM EST. Completing the application sooner will NOT increase your chances of being accepted. After applications close on January 28, we will notify you via email if you have been selected. If you do not hear from us by February 12, you were unfortunately not selected to participate. To sign up, use the following link: https://forms.gle/8r5VuatgJTKBFtff8

Fee
The cost to participate in this course is $15, but we will waive the fee if it will cause significant financial hardship. Please DO NOT pay the fee until you have received an email from us indicating that you were selected.
The Lay Mental Health Advocacy program is an innovative way of increasing mental health literacy in communities, decreasing stigma, and breaking down some of the factors that exacerbate mental health disparities.

In this program, participants engage in a free, virtual workshop series that meets for two hours once a week for eight weeks where they learn mental health topics through the lens of understanding how social determinants of health and structural racism impact mental health care access and the mental health of communities. We recruited physicians and clinicians from Duke University Hospital to teach this free, virtual course where participants learn:

- how to give effective emotional support
- how to look for and find resources that aid in the maintenance of mental hygiene both for themselves and others
- suicide prevention strategies
- how to identify and address racial bias in mental health diagnosis.
- how to increase trust between patients and doctors through empowerment and advocacy

The 8-week course will start on Monday, February 7th, meetings every Monday from 7:00pm to 9:00pm EST.
This form closes on Sunday, January 23th, 2022 at 11:59PM EST

Please register using the link below. Registration closes on Sunday, January 23th, 2022 at 11:59 PM EST: https://forms.gle/Dr33s1Nt8yTK53f59

Email: laymhadvocates@gmail.com
Website: www.laymentalhealthadvocates.org
2022 SUMMER INTERNSHIPS
CALL FOR APPLICATIONS

INTERNSHIP #1 Maternal Child Health-Leadership Education, Advocacy & Research Network (MCH-LEARN)
- Program Application Deadline: Monday, January 31, 2022 (11:59 EST)

INTERNSHIP #2 Maternal Child Health Careers/Research Initiatives for Student Enhancement-Undergraduate Program (MCHC/RISE-UP)
- Program Application Deadline: Monday, January 31, 2022 (11:59 EST)

INTERNSHIP #3 Dr. James A. Ferguson Emerging Infectious Diseases Research Initiatives for Student Enhancement (RISE) Fellowship Program
- Program Application Deadline: Monday, January 31, 2022 (11:59 EST)

INTERNSHIP #4 The Excellence in Mentorship of UnderRepresented Groups (EMURG) for Health Equity Leaders Fellowship Program
- Program Application Deadline: Monday, January 31, 2022 (11:59 EST)
Health Professions Scholarship Program (HPSP)

A SCHOLARSHIP PROGRAM DESIGNED TO PROVIDE FINANCIAL INCENTIVES FOR STUDENTS IN DESIGNATED HEALTH CARE PROFESSIONS TO COMPLETE DEGREE/CERTIFICATION REQUIREMENTS AND OBTAIN A COMMISSION IN THE MEDICAL CORPS (MC), DENTAL CORPS (DC), OR MEDICAL SERVICE CORPS (MSC).

DESIGNATED HEALTH PROFESSIONS

Medical, Dental, Clinical Psychology, Optometry, and Physician Assistant

BENEFITS

- Covers **100%** of school tuition
- Monthly allowance **$2,466.00** to cover living expenses for up to 4 years
- Sign-on bonus of up to **$20,000** (only available for Medical & Dental)
- Full reimbursement for required textbooks, equipment, and supplies

QUALIFICATIONS

- Be a U.S. citizen
- Be between the ages of 18 and 42
- Be accepted for admission to, or enrolled in an accredited institution in the U.S. or Puerto Rico and in a course of study for a designated health profession
- A cumulative grade point average (GPA) of at least 3.0 on a 4.0 scale (3.2 on a 4.0 scale for Medical health professions)
- Must maintain status as a full-time student
- Be in good physical condition and pass a full medical examination

SERVICE OBLIGATION

- Active Duty payback is one year for each year in the program
  - Three year minimum (four year minimum if sign-on bonus is taken)

STEPS TO APPLY

1. Contact your local Navy Medical Officer Program Specialist
2. Organize necessary paperwork
3. Complete and submit your application

HMI (FMF) Chua, Rey Victor
495 Summer Street
Boston, MA 02210
Office: (617) 753-3995
Cell: (617) 483-5177
REYVICTOR.A.CHUA@NAVY.MIL
Program Dates: June 20, 2022 - August 5, 2022
Deadline Date: February 1, 2022

The Travelers Summer Research Fellowship Program is designed to give 25 premedical students meaningful insights into the field of medicine, with a focus on conditions that greatly affect the health of traditionally underserved populations. By engaging in laboratory or clinical research, participants learn how to investigate a specific research question. Participants are provided with a research training experience allowing them to acquire investigative techniques that can be later applied as they pursue their medical education. There is content delivery around common public health issues including healthcare for the under and uninsured; healthcare disparities; research basics; a financial aid presentation and practical advice from medical students on the medical school application process and preparing for the MCAT. Participants engage with a wide variety of physicians in career panel discussions including primary care, pediatrics, neurology, ophthalmology, obstetrics and gynecology, surgery, radiology, emergency medicine, and internal medicine. The highlight of the curriculum is a panel discussion populated by diversity and admissions deans from NY medical schools addressing the question “What are medical schools looking for?”

Click here for more information on the program!
Emergency Medicine Project Healthcare Summer Volunteer Program

About the Program
Project Healthcare is offered in both Manhattan and Brooklyn. As a member of Project Healthcare students are given the unique opportunity to play an active role in patient care in one of NYU’s active Emergency Departments. Through hands on experience, in one of New York City’s level 1 Trauma Centers, our volunteers are able to explore a diverse array of interests and are exposed to the reality of a career in medicine. The volunteers learn to function as patient advocates, and are also exposed to numerous aspects of patient care while working closely with the clinical staff. Our 9-week or 10-week intensive summer program is one of the most competitive and attractive programs in the nation offered to collegiate students.

Learn more
To learn more about Project Healthcare, the project locations, program requirements, and housing and compensation information, visit the following link:

Apply to Project Healthcare
The application for Project Healthcare can be accessed through this link:
https://projecthealthcare.fluidreview.com/
The application for Project Healthcare 2022 is now open and will officially close on Friday, February 11th at 11:59pm. The application requires the submission of a personal statement, a current CV or resume and two letters of recommendation. Please note that no particular previous experiences are required. Each year, in selecting our volunteers, we look for a diverse group of students with equally diverse interests and experiences. We welcome any questions, should you have them.
Hartford Hospital volunteer opportunities

Mobility Volunteer Program
The mobility volunteer program provides support to patients that need assistance and encouragement to get out of bed and walk to help maintain functional status. Overseen by the department of Rehabilitation, volunteers are trained to function in this role on assigned nursing units interacting directly with patients and staff.

Applicants must:
- Be able to volunteer at least one 3-hour shift per week in the morning or afternoon through August (there are no evening shifts)
- Be available for a class training on Wednesday, January 26th 4:30-7:30 p.m.
- Be available to train with another experienced volunteer or staff member for two shifts prior to volunteering independently
- Complete all hospital requirements online (background check, orientation, HIPAA education, COVID education module and waiver, medical history form including MMR, varicella, and COVD vaccines and Tuberculosis skin or blood test no more than 12 months old) no later than January 19th
- Have a flu vaccine as required of all hospital employees and volunteers in October

This is a great opportunity to develop inter-personal skills while supporting patient health and becoming familiar with the acute care environment. Training is limited to 10 participants. Interviews are required and will be scheduled based on order of replies.

Other Opportunities
There are additional opportunities in areas like patient discharge and Women’s Ambulatory Health.

To view more volunteer opportunities from Hartford Hospital, visit the link below: https://hartfordhospital.org/health-professionals/for-job-seekers/volunteer/volunteer-opportunities
Job Opportunity

Massachusetts General Hospital – Center for Women’s Mental Health
Clinical Research Coordinator Position Announcement

Program Description:
The Center for Women’s Mental Health is a clinical and research program within the
Department of Psychiatry at Massachusetts General Hospital. Our Program is dedicated to the
evaluation and treatment of psychiatric disorders associated with female reproductive function.
The Center provides a range of clinical services to women which include: consultation regarding
the use of psychiatric medications during pregnancy; treatment for postpartum mood and
anxiety disorders; treatment for premenstrual syndrome; and treatment of menopause related
mood and anxiety symptoms, sleep disorders, and hot flashes. The goal of our research division
is to examine a wide range of questions which affect the lives of women with psychiatric
conditions. Our research projects mirror the span of our center’s clinical expertise. For more
information about the clinical and research program, please visit our website:
www.womensmentalhealth.org.

Responsibilities:
The research coordinators in our Program are each assigned 1-2 active research projects and
are responsible for the implementation of those projects under the guidance of the principal
investigator(s) and the supervision of the senior research coordinator.

The research coordinators are primarily responsible for the following research activities:
- Conducting research visits with study patients and study clinicians
- Managing the recruitment, screening and enrollment of research patients
- Administering psychiatric assessments
- Phlebotomy and specimen preparation (a phlebotomy course is offered at MGH)
- Data collection and entry, and database management
- Preparation and submission of research protocols to the IRB
- Ensuring compliance with the Partners IRB and other federal and institutional guidelines
- Periodic special projects, such as a grant submission or a journal article submission

Work Environment:
Currently, our group is made up of five research coordinators, a senior research coordinator, a
program coordinator, a biostatistician, and eight psychiatrists, two of whom are principal
investigators, including the Director. The research coordinators work closely with the study
principal investigators and meet twice weekly as a group to review study progress. This is a full-
time hourly position with a 9:00-5:30 workday and a ½ hour unpaid lunch. Our Program is
located in the Simches Research Building in a combined administrative and clinical space and
all work is conducted on-site, permitting hospital instruction around COVID-19.

Qualifications:
We are looking for candidates who possess at least a bachelor’s degree. At least one year of
research experience, paid or un-paid, is preferred but not required. The salary for this full-time
position will start at $43,680 per year, and benefits are available. Candidates who can start in
May or early June of 2022 are preferred. A two-year commitment is strongly preferred.

Note: Amidst ongoing COVID-19 pandemic, a hybrid work model is in place. Relocation to
Boston is required for this position.

Skills:
- Critical thinking skills and ability to independently resolve problems
- Careful attention to details
Job Opportunity

Cartography Biosciences is a San Carlos, CA-based startup company backed by leading investors and advisors. Founded by Stanford affiliates in 2020, we are using genomic analyses to improve the development process for targeted immunotherapies for human cancer.

As we continue to expand, we are looking for energetic scientists excited to grow in their career and who will thrive in our team-first workplace. **We are actively recruiting new research associates / scientists, including students graduating in May/June 2022.** This is an ideal position for someone who wants to learn more about the biotechnology industry or gain years of lab experience before transitioning to graduate training or medical school.

**General responsibilities of the successful candidate:**

- Spend a majority of time in a molecular biology lab (‘wet lab’).
- Conduct experiments requiring molecular biology techniques, such as PCR, FACS, IF, western blotting, and/or next-generation sequencing.
- Design and perform cutting-edge single-cell sequencing experiments.
- Develop protocols for high-throughput cell-based assays, including antibody development.
- Develop new biological technologies using genomics with a strong team of scientists.

**What we are ideally looking for in a candidate:**

- Undergraduate degree in Biochemistry, Chemical Biology, Molecular Biology, or related field.
- General knowledge of immunology, genomics, and/or cancer biology.
- 1-2 years of experience in a chemistry or biology research lab.

Cartography is committed to an inclusive, open working environment with opportunities for growth and skill acquisition. You will be exposed to cutting-edge molecular biology and computational methods development and have opportunities to learn, grow, and diversify your skillset.

All employees will receive a competitive salary (based in the San Francisco Bay Area), benefits, and equity in the company.

**Interested?** Contact Caleb Lareau ([caleb@cartography.bio](mailto:caleb@cartography.bio)) with a resume today!
The Biomedical Science Careers Program (BSCP) is asking for your help in identifying Postdocs (research and clinical); medical, dental and graduate students; post-baccalaureates; college and community college students (particularly Black/African-American, Hispanic/LatinX or American Indian/Alaska Native students/fellows).

Student participants should be interested in or currently studying medicine, biomedical science or other science-related fields, such as chemistry, physics, biology, nursing, dentistry, pharmacy, engineering, biotechnology, physical therapy, public health, allied health or environmental science.

The aim of this event is to provide students/fellows with an opportunity to network with advisors/role models from the basic and clinical sciences, medicine, public health, academia and the biopharmaceutical industry.

Keynote Speaker
Dennis A. Dean, II, PhD
Principal Investigator, Seven Bridges, Member of the BSCP Board of Directors, Former BSCP Participant

The keynote address will be interactive. Participants will get a chance to submit their questions in advance and also live through the online platform. There is no fee to attend, but completion of an application is required.

APPLICATION DEADLINE - February 25, 2021

To request an application please contact Hollie DeSilva, hollie_desilva@hms.harvard.edu
2023 Application Cycle Orientation

The 2023 Application Cycle approaches!

If you are planning on applying to medical or dental school this summer (for matriculation in Fall 2023), make sure to tune into our office’s application orientation on Wednesday, January 26th at 6:00p.m.

We will give an overview of what to expect during the application process, how our office is a part of your application process, and what you will submit in the coming months. For more information, visit our website here.

That's it for now!

Stay tuned for our next newsletter...

Until then, stay in the loop with us by following us on social media!

Check out our Link Tree for more: linktr.ee/uconnpremed

Follow us on Instagram! @UConn_Premed_Predental