<table>
<thead>
<tr>
<th>MS Candidates</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hannah Bahram Pour</td>
<td>3</td>
</tr>
<tr>
<td>Izzy Baldacci</td>
<td>4</td>
</tr>
<tr>
<td>Donna Cash</td>
<td>5</td>
</tr>
<tr>
<td>Eric Chen</td>
<td>6</td>
</tr>
<tr>
<td>Henry Cui</td>
<td>7</td>
</tr>
<tr>
<td>Isha Ganavdiya</td>
<td>8</td>
</tr>
<tr>
<td>Deepthi Gangiredla</td>
<td>9</td>
</tr>
<tr>
<td>Annie Glenning</td>
<td>10</td>
</tr>
<tr>
<td>Sabin Hart</td>
<td>11</td>
</tr>
<tr>
<td>Donovan King</td>
<td>12</td>
</tr>
<tr>
<td>Sarah Mirza</td>
<td>13</td>
</tr>
<tr>
<td>Delaney Reese</td>
<td>14</td>
</tr>
<tr>
<td>Elodie Richard</td>
<td>15</td>
</tr>
<tr>
<td>Rob Ross-Shannon</td>
<td>16</td>
</tr>
<tr>
<td>Antara Sengupta</td>
<td>17</td>
</tr>
<tr>
<td>Jaini Shah</td>
<td>18</td>
</tr>
<tr>
<td>Siming Shan</td>
<td>19</td>
</tr>
<tr>
<td>Lexa Treml</td>
<td>20</td>
</tr>
<tr>
<td>Biratal Wagle</td>
<td>21</td>
</tr>
<tr>
<td>Eric Wang</td>
<td>22</td>
</tr>
<tr>
<td>Amy Wang</td>
<td>23</td>
</tr>
<tr>
<td>Ella Wu</td>
<td>24</td>
</tr>
<tr>
<td>Kevin Yang</td>
<td>25</td>
</tr>
<tr>
<td>Laura Zeng</td>
<td>26</td>
</tr>
<tr>
<td>Ethan Zhang</td>
<td>27</td>
</tr>
<tr>
<td>Bingquan Zhang</td>
<td>28</td>
</tr>
<tr>
<td>Echo Zhou</td>
<td>29</td>
</tr>
</tbody>
</table>
Hannah Bahram Pour  
MS in Epidemiology

**Biography**

I’m very excited to continue my education through an MS in Epidemiology at Dartmouth! As a recent college graduate, I feel very lucky to be able to continue my educational journey and further pursue my interest in public health. Throughout my undergraduate experience, I had the opportunity to work on multiple research projects, allowing me to build a passion in epidemiology. I am interested in learning more about the intersection of epidemiology and data science, particularly the potential applications of machine learning.

**Where do you see yourself in five years?**

In five years, I hope to be furthering my passion and knowledge by completing a PhD in Epidemiology or Quantitative Biomedical Sciences. I see myself continuing to academically challenge myself and pursuing my love for epidemiology, in academia, industry, or both.

**Activities/Interests**

I spend my free time reading books, watching TV series, or hanging out with my friends and family.
Biography
I am thrilled to join the M.S. in Health Data Science program. After completing my undergraduate studies in neurobiology, I took a position at a biotech company. For the past two years, I have run experiments to assess models of neurodegenerative disease, and have been continuously inspired by the ways that advanced technology and analysis can lead to more impactful discoveries. In my career, I aim to advance research in human disease, whether that be in the realm of neurodegenerative disease, drug target discovery, or genetic disorders. This program will give to the tools to do so.

Where do you see yourself in five years?
In five years, I see myself working in the biotechnology industry to advance discoveries in neurodegenerative disease. I hope to have contributed to a major discovery or to have built a computation tool that research scientists can use to more powerfully analyze their data.

Activities/Interests
I like to spend my free time staying active and taking care of my health, whether that is lifting, going on a jog with some friends, rock climbing, or flying trapeze. I also love to spend time with friends exploring new places or having a good movie night.
Donna Cash
MS in Epidemiology

Full Name
Hayley Cash

Preferred Name
Donna

Phonetic Spelling
[HAY] + [LEE]

Pronouns
She/her

Current City
Charleston, SC

Undergraduate Degree(s)
B.S. in Biochemistry and Molecular Biology, University of South Carolina

Biography
I am ecstatic to be joining The Geisel School of Medicine’s MS program in Epidemiology. The focus of my Undergraduate studies was on the mechanisms behind protein interactions, specifically disease mechanisms. Now, I would like to use this knowledge to understand the external mechanisms contributing to disease. My goal is to use this knowledge to make me a better physician, through a more well-rounded understanding of the factors resulting in the spread of disease, as I continue on my path towards higher education.

Where do you see yourself in five years?
In five years, I see myself about to graduate from Medical school and continue on to my residency. I am extremely hopeful that Dartmouth will give me the skills and confidence to continue down this path of medicine. I hope to become an immunologist or pediatric surgeon.

Activities/Interests
In my free time, I play the violin and I hope to participate in Dartmouth’s Symphony Orchestra. I also love video games and pinball and have won tournaments alongside my dad for the past 15 years. I also have two dogs named Buffy and Angel.
Biography
I am eager to join the M.S. in Health Data Science program in Dartmouth. With a B.S. in Statistics in Lehigh University, I have developed a strong foundation in data analysis and statistical methods. My interest lies in applying data science and machine learning methodologies in solving complex real world issues. I am looking forward to leveraging my skills to make a significant impact on public health by providing data-driven insights and solutions.

Where do you see yourself in five years?
In five years, I see myself as a data scientist in the healthcare industry, utilizing advanced analytics and machine learning to predict health outcomes and improve the healthcare services.

Activities/Interests
I like doing some workout, sometimes playing the drumsets in my free time.
Cui, Haoyang; DOB: 12/20/2000; ID: 200758019

Biography
I am excited to join the health data science program at The Geisel School of Medicine. During my undergraduate studies, I studied mathematics, physics, and computer science simultaneously but was uninterested in them. However, I think HDS is very valuable and will significantly impact our future as a multidisciplinary course. This renewed my passion for knowledge.

Where do you see yourself in five years?
I am very optimistic about the direction of my current studies. My next goal should be to combine mathematical science, mechanical learning, and life science. I think there’s a future in this field.

Activities/Interests
When I have limited free time, I usually focus on meditation. I prefer to walk alone in the quiet streets. If you give me a lot of time, I may plan to read some novels or study the knowledge I am interested in.

Full Name
Haoyang Cui

Preferred Name
Henry

Phonetic Spelling
H-all, sounds like ‘young’ tsui

Pronouns
he/him/they/them

Current City
Jinan, Shandong

Undergraduate Degree(s)
B.S. in Math and CS, University of Toronto

Henry Cui
MS in Health Data Science

Return to Table of Contents
Ganavdiya, Isha; DOB: 08/09/1995; ID: 658131668

Biography
I have worked for four years in healthcare IT set-ups and I am now excited to take the next step in my career and pursue a Health data Science program from Dartmouth college. I am an engineer and also hold a diploma degree in Healthcare management. I am passionate about making healthcare delivery better for everyone by leveraging the latest and booming technologies and more precisely utilizing healthcare data to make useful sense out of it.

Where do you see yourself in five years?
I see myself working with one of the leading Healthcare IT companies as a data scientist.

Activities/Interests
I am an outdoor loving person, and like to spend my free time going on long walks and exploring nearby places.
Gangiredla, Lakshmi Deepthi; DOB: 03/16/1999; ID: 017496005

Biography
I am looking forward to joining The Geisel School of Medicine’s Medical Informatics program this summer! After my undergraduate studies, I joined a healthcare company where I worked in the intersection of health sciences and technology to develop digital health solutions. At Dartmouth, I hope to further explore this interdisciplinary field to understand how biology, public health, and data science can be leveraged to improve patient outcomes. I hope to learn how to identify gaps in clinical care and modernize healthcare to help meet every patient’s unique needs.

Where do you see yourself in five years?
I would like to contribute my learnings to promote enhanced health and diagnosis in the realm of medicine. In 5 years, I hope to work in either government healthcare services, hospital systems, or healthcare startups developing innovative solutions to modernize healthcare.

Activities/Interests
During my free time I love to go on hikes and explore new coffee shops. I also enjoy traveling, cooking, and have recently started to learn how to crochet!
Annie Glenning
MS in Health Data Science

**Full Name**
Anne Glenning

**Preferred Name**
Annie

**Phonetic Spelling**
Ann Glenn-ing

**Pronouns**
She/Her

**Current City**
Rochester, NY

**Undergraduate Degree(s)**
B.S. in Mathematics, Bucknell University and B.A. in Classics and Mediterranean Studies, Bucknell University

**Biography**
I am thrilled to start my Masters in Health Data Science at Dartmouth this summer. After studying pure mathematics for the past 4 years, I am eager to apply my mathematical skills in the field of public health. Specifically, I am interested to learn about collecting data in public health, such as pharmaceutical trials, and how to derive meaningful conclusions from it.

**Where do you see yourself in five years?**
In five years, I want to be conducting statistical analyses on pharmaceutical or other public health trials, trying to determine patterns in the data collected.

**Activities/Interests**
In my free time, I love being outdoors and staying active through hiking, swimming, or playing golf. While indoors, I indulge my creative side, and I love drawing and painting.
Sabin Hart
MS in Health Data Science

Full Name
Sabin Hart

Preferred Name
Sabin

Phonetic Spelling
SAY-bin Hart

Pronouns
He/Him

Current City
Burlington, VT

Undergraduate Degree(s)
B.A. in Quantitative Social Science, Dartmouth College

Biography
I am excited to return to Dartmouth for one year to complete my academics. I have always been interested in the Healthcare field and working in Quantitative Social Science has confirmed my love of data science. My work experience and academic work have centered on pediatric care and improving outcomes for children but I am open to learning about all areas of health.

Where do you see yourself in five years?
I want to work in healthcare data science. Whether that be as a healthcare consultant, data specialist at a hospital, or owner of a start-up I am not yet sure.

Activities/Interests
I love a lot of things: reading, playing games, working out, playing volleyball and tennis, listening to music, and learning to cook.
Biography
I’m excited to be attending the Geisel School of Medicine’s epidemiology program. I have an MS in Biology and worked as a stream ecologist before joining the Karagas lab here at Geisel. It’s my experience with community level biology that sparked my interest in epidemiology. Many years ago I attended a lecture by Dr. Chen of Dartmouth about the work she and Dartmouth’s Dr. Cottingham did on mercury methylation in river impoundments. I suspect that such sorts of ecosystem processes have a reasonably predictive correlation with the local human population and hope to look into this.

Where do you see yourself in five years?
I see myself continuing to take education opportunities to improve the skill set I bring to my lab and expanding the scope of collaborative research our body of data can support.

Activities/Interests
I like being outdoors kayaking or hiking, or working on and riding my motorcycles. I enjoy managing the aquatic zoo my young daughter convinced me to collect and playing video games with her when she’s away at her mom’s.
Sarah Mirza
MS in Medical Informatics

**Full Name**
Sarah Mirza

**Phonetic Spelling**
SAR-uh MIR-zuh

**Pronouns**
she/her

**Current City**
Fremont, CA

**Undergraduate Degree(s)**
B.S. in Biomolecular Engineering and Bioinformatics, University of California, Santa Cruz

**Biography**
I am excited to join The Geisel School of Medicine’s MS in Medical Informatics program. When I was younger I thought I was destined for an MD-PhD but I soon realized that I also wanted to use my technical skills as well. I decided to do my undergrad in bioinformatics but knew I wanted to pursue a higher education. I knew I wanted to do more research and wanted to study at a medical school to be exposed to a wider scope of research.

**Where do you see yourself in five years?**
I am skeptical to make assumptions about my life in five years because life is unexpected but I hope I am happy and helping people in one way or another.

**Activities/Interests**
I like to read, listen to music, paint, watch TV shows I have already seen several times, and journal.
Delaney Reese
MS in Epidemiology

Full Name
Delaney Reese

Preferred Name
Delaney

Phonetic Spelling
Duh-lay-nee Rees

Pronouns
She/her

Current City
Lebanon, NH

Undergraduate Degree(s)
B.S in Neuroscience,
William & Mary

Biography
I recently graduated from William & Mary and am excited to continue my education at Dartmouth. My interests in public health and epidemiology started in undergrad, where I minored in Public Health and Data and volunteered with a nonprofit to provide healthcare access to remote areas. Within this program, I am looking forward to acquiring the technical skills that I can use to further explore my interests in cancer epidemiology and expanding healthcare access.

Where do you see yourself in five years?
I see myself working as an epidemiologist for the CDC or a local or state health department in the next 5 years.

Activities/Interests
In my free time, I enjoy reading, watching reality TV, and yoga. I also love going to concerts, watching sports, and trying new coffee spots.
Elodie Richard
MS in Epidemiology

<table>
<thead>
<tr>
<th>Full Name</th>
<th>Elodie Richard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preferred Name</td>
<td>Elodie</td>
</tr>
<tr>
<td>Phonetic Spelling</td>
<td>Elle-ah-dee</td>
</tr>
<tr>
<td>Pronouns</td>
<td>she/her</td>
</tr>
<tr>
<td>Current City</td>
<td>Allen, TX</td>
</tr>
<tr>
<td>Undergraduate Degree(s)</td>
<td>B.S. in Neuroscience, Trinity University</td>
</tr>
</tbody>
</table>

**Biography**
I am excited to be attending Dartmouth College. I recently graduated college and my goal was medical school. I was planning on taking a gap year but then I discovered the Epidemiology program at Dartmouth. This program is really exciting because I want to expand my knowledge and develop new skills related to healthcare.

**Where do you see yourself in five years?**
I hope to either be in Medical School or working in a job that I really enjoy. I want to be in a place where there are always new things to be discovered. Most importantly I hope that whatever I am doing is impactful in some way.

**Activities/Interests**
I love playing tennis, reading books with my friends, cooking and baking. I am also a big traveler and I am especially excited to be living in a place with ski hills close by.
Rob Ross-Shannon
MS in Health Data Science

**Full Name**
Robert Ross-Shannon

**Preferred Name**
Rob

**Pronouns**
He/Him

**Current City**
Lebanon, NH

**Undergraduate Degree(s)**
B.S. in Biomedical Engineering, Miami University (OH)

---

**Biography**
I am extremely excited to be joining The Geisel School of Medicine’s MS in Health Data Science. After working as a Research Technologist at Northwestern University, primarily focusing on wet lab research, I realized my true passion was in data analytics. I pivoted careers and joined Tempus AI as a Clinical Data Analyst where I gained further appreciation for the power of data in transforming the lives of individuals’ affected by disease. I am looking forward to advancing my technical abilities and broaden my knowledge of data science to help future patients.

**Where do you see yourself in five years?**
In five years, I hope to be working with RWE as a data scientist to help patients affected by cancer. I’ve had multiple personal and professional experiences dealing with the battle against cancer and I hope use the education from this master’s program to advance personalized treatment for cancer patients.

**Activities/Interests**
As a Colorado native, I’ve come to love spending my free time outdoors. I like to go on hikes, ski/snowboard, and just relax outside!
Antara Sengupta  
MS in Health Data Science

**Biography**

I’m excited to join Dartmouth’s M.S. program in Health Data Science! Graduating from UC San Diego in mid-June, I look forward to moving coasts to continue my studies. Building upon my undergraduate education in cognitive and data science, I’m interested in exploring the intersection between neuroscience and data science, and building technology to improve quality of life for individuals with neurological disorders. I’m looking to strengthen my knowledge in the health sciences, and expand my skillset of applying computational techniques to biological data. I’m eager to get involved with research on campus, while meeting and learning from my peers!

**Where do you see yourself in five years?**

I see myself working in the biotechnology industry as a Data Scientist. I specifically aspire to utilize neurological data to build tools that help individuals on the autism spectrum within academic settings. I also hope to be involved in development of technologies for early diagnostics and interventions.

**Activities/Interests**

I enjoy spending time with friends, beach days and ocean swimming (or anything water-related!), trying coffee shops, reading, attending concerts and traveling. Having lived most of my life in California, I’m excited to experience the East Coast and hope to explore nearby cities like Boston and Montreal!
Jaini Shah  
MS in Health Data Science

Full Name  
Jaini Shah

Preferred Name  
Jaini

Phonetic Spelling  
Jay-nee Shah

Pronouns  
She/Her

Current City  
Exton, PA

Undergraduate Degree(s)  
B.S. in Health Sciences, Drexel University

Biography  
I am excited to continue my education at Dartmouth College. I want to learn more about the data and management level of health sciences and either hope to get my PhD or MD after my MS. I want to indulge myself in research opportunities at Dartmouth and learn about each step of the process. I want to specialize in Cardiology and CVD while conducting research studies of my own. Learning how to understand the data collected will give me a better perspective on which direction the research is going.

Where do you see yourself in five years?  
I either see myself completing Medical School and starting my residency or I see myself with my PhD conducting high level medical research of my own. I would love to work for a biopharma company in the future that leads groundbreaking research.

Activities/Interests  
I enjoy going to the gym and powerlifting. I want to get back into running to experience that runner’s high once again. I also have picked up reading recently; I love a good series. I also enjoy just relaxing and staying in on a Friday night with takeout!
<table>
<thead>
<tr>
<th>Full Name</th>
<th>Biography</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siming Shan</td>
<td>I love the mathematics, physics, biomedical science, and AI.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Preferred Name</th>
<th>Where do you see yourself in five years?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Siming</td>
<td>Studying at Princeton.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pronouns</th>
<th>Activities/Interests</th>
</tr>
</thead>
<tbody>
<tr>
<td>He/His</td>
<td>I love juggling in the wild alone.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Current City</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hangzhou, Zhejiang</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Undergraduate Degree(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.S. in Mathematics,</td>
</tr>
<tr>
<td>University of Toronto</td>
</tr>
</tbody>
</table>
Lexa Treml
MS in Health Data Science

Full Name
Alexandra Treml

Preferred Name
Lexa

Phonetic Spelling
Alex-and-rah Treh-muhl

Pronouns
she/her

Current City
Harrisonville, PA

Undergraduate Degree(s)
B.S. in Integrated Science and Technology, James Madison University

Biography
I have been a professional data scientist consultant for 4 years, working primarily on Federal use cases. My undergradate degree focused heavily on combining my robotics minor with my biosystems coursework, including publications on bacteriophage discovery and “The Artificial Leaf”, and creating an expedited PCR lab protocol. As a data scientist and musician, I have felt drawn to shifting my professional work back towards the health realm. I am incredibly interested in how the combination of AI and musical frequencies can provide less-invasive and more accurate diagnostics for chronic illness patients.

Where do you see yourself in five years?
In five years, I see myself working as a liaison between robotic technologies, and health and soil data to provide more nutritious, organic food to communities. I also envision myself working directly with physicians and biomedical engineers to create less-invasive diagnostics to detect tumors.

Activities/Interests
I am moving to the Upper Valley from Denver, Colorado, where I got outside as much as possible! I enjoy rock climbing, ice climbing, running trail races, fly fishing, and skiing/touring! I also love campfires with friends and a good book!
I am excited to continue my studies in Quantitative Biomedical Sciences at Dartmouth. Coming from a Physics and Computer Science background, my introduction to the field came through research projects during my undergraduate, and a research role afterwards. I focused on using Computer Vision and Machine Learning techniques to extract and quantify data from images of cells. In particular, I am interested in developing software for research in Biology, and generating data-driven insights to create a positive change in healthcare.

Where do you see yourself in five years?
My primary desire remains to contribute towards Biomedical research. I see two paths toward this goal, and in five years will either be finishing my PhD, or working as a researcher in industry in developing tools for Computational Biology.

Activities/Interests
I love to take walks with friends, talking about random things till late in the evening. This generally ends with me serving them the latest recipe I’ve been testing out or gushing about the most recent book or video game I am obsessed with.
Biography
I am coming to the Geisel School of Medicine because I think the field of health data science has a broad and bright future. Since I studied math when I was in undergraduates. They have bonding connections, therefore it would be easier for me to deeply understand the concept of HDS.

Where do you see yourself in five years?
I see myself work in a Pharmacal company or start my own business in 5 years.

Activities/Interests
I like to lift weights and skiing during my free time.
Amy Wang  
MS in Medical Informatics

Full Name  
Mo Qi Wang

Preferred Name  
Amy

Phonetic Spelling  
Muh Tsee

Pronouns  
She/ her

Current City  
Edmonton, AB

Undergraduate Degree(s)  
B.S., University of Alberta,  
B.Sc.N., University of Alberta

Biography
I am excited to be joining the MS in Medical Informatics program. I have been a registered nurse in the intensive care unit for five years. My experience has lead to an interest in how subjective health data can be condensed and interpreted to improve health outcomes and health delivery systems. I look forward to collaborating with my peers to gain the knowledge and skills used to improve patient outcomes.

Where do you see yourself in five years?
In five years I hope to be working in a role that helps improve access to healthcare and improves healthcare delivery.

Activities/Interests
In my spare time I can be found hiking in the summer, and skiing in the winter. Year round I love exploring new hobbies including crocheting, painting and metalworking.
Biography
I am very excited to continue my academic life at Dartmouth. I look forward to learn more about the public health industry, and hopefully become someone who will contribute to the public health industry.

Where do you see yourself in five years?
Hopefully I can find a job here in the public health industry, perhaps becoming a health data scientist working for a pharmaceutical company.

Activities/Interests
I want to learn how to ski during my free time.

Full Name
Yanchu Wu

Preferred Name
Ella

Current City
Lebanon, NH

Undergraduate Degree(s)
B.S. in Statistics, Case Western Reserve University
I am looking forward to continuing my studies at Dartmouth. QBS offers an unique blend of rigorous quantitative training and deep biomedical insights. This combination will equips me to tackle complex challenges and ability to transform data into actionable solution that can significantly improve patient care and health outcome.

**Where do you see yourself in five years?**
I aspire to work in the field of AI, leveraging the knowledge I’ve gained from the QBS program. My goal is to contribute to further the advance of AI, particularly those that focus on health care applications aims to enhance patients outcome.

**Activities/Interests**
I love hikings, golf, books, video games and chess!
With a solid foundation in business administration (BSc) and finance (MSc), complemented by experience in the edtech media sector, I have developed strong management skills, strategic insight, and teamwork abilities. Currently pivoting to medical informatics, I am inspired by the potential of technology to improve healthcare outcomes. I’m thrilled to be part of Dartmouth’s MSc in Medical Informatics program, where I aim to transform my passion into practical applications that benefit society and enhance healthcare decision-making.

Where do you see yourself in five years?
In five years, I see myself at the forefront of a health tech company, leading projects that harness data analytics to innovate patient care. My career goal is to positively impact healthcare delivery by integrating advanced technology with a holistic approach that respects patients’ cultural and personal values.

Activities/Interests
I’m always up for new adventures—my motto is “just do it!” Whether I’m hiking up a mountain, attempting to snowboard, or trying my hand at deep-sea fishing (expert at none, enthusiast of all!), you’ll find me outdoors. Traveling fuels my soul! I am also an animal lover!
**Ethan Zhang**  
MS in Epidemiology

**Full Name**  
Yihan Zhang

**Preferred Name**  
Ethan

**Phonetic Spelling**  
Yee-Han Cheung

**Pronouns**  
He/Him

**Current City**  
Allston, MA

---

**Biography**

Where do you see yourself in five years?

**Activities/Interests**
Bingquan Zhang
MS in Health Data Science

Full Name
Bingquan Zhang

Preferred Name
Bingquan

Phonetic Spelling
Bingquan Zhang

Pronouns
Mr

Current City
Hanover, NH

Undergraduate Degree(s)
B.A (Hon) in Business Enterprise, University of Warwick. B.A in Economics, Hubei University of Economics

Biography
I am excited to have the opportunity to pursue a Master’s degree in Health Data Science at Dartmouth. This project perfectly aligns with my interest in public health and data analysis. In my previous internship experience, I developed a strong interest in public health, which led me to enter a new field of learning for students from a business school. I believe that this project can fully meet my learning needs in the fields of data science and public health and help me make a difference in my future career in public health.

Where do you see yourself in five years?
I will have a job with a decent income in five years.

Activities/Interests
I really enjoy traveling and exploring. I enjoy exploring different places and cultures around the world, so whenever I have free time, I will set out to travel to different places.
Echo Zhou
MS in Health Data Science

Full Name
Jiatong Zhou

Preferred Name
Echo

Phonetic Spelling
jiar-tong zhoh

Pronouns
She/Her/Hers

Current City
Wuxi, Jiangsu

Undergraduate Degree(s)
B.S. in Computer Science & Technology, Soochow University

Graduate Degree(s)
M.S in Computer Science, Soochow University

Biography
I am looking forward to continuing my studies at Dartmouth. I majored in computer science as an undergraduate, but recently discovered research in health data science and developed a strong interest in it. I am interested in studying health data science and practically applying the computer skills I have acquired in the field of healthcare in order to help more people who have experienced or are experiencing unscientific treatments.

Where do you see yourself in five years?
I hope that in five years I will be working as a data analyst, undertaking user data analysis or treatment plan evaluation for hospitals or healthcare companies.

Activities/Interests
I love ice skating and am interested in skiing. I am a huge fan of stage play and appreciate all kinds of live performing arts. I also enjoy going to karaoke to release myself when I’m stressed.