

[Skip to main content](#)

[University of New Haven](#)

[MAIN](#)

[SEARCH](#)

[VISIT](#)

[No Menu](#)

[NEWS](#)

[UNIVERSITY NEWS](#)

[Forging the Future of Data Science](#)

A new master's degree program offered in San Francisco through a partnership between
JULY 20, 2016

Andrew Huang, '16 M.S.

Within the first few months of pursuing his master's degree in data science, Andrew Huang

The project opened his eyes to the power and scalability of machine learning – a subset of

This is one example of the applied-learning approach that is the hallmark of the new data

Huang, who was part of the first GalvanizeU-UNH cohort that graduated from the program

The program shines in the engagement of the faculty with the students," he continued. "I

He also touted the industry-oriented practicum component of the program and his intern

A few weeks after completing the program, Huang was hired as a data scientist at Kayak,

"I don't think I would be working at Kayak without the Galvanize program," he said. "Thro

"Disneyland for Technology"

Mike Mansour, '16 M.S..

Classmate Mike Mansour described the San Francisco-based campus as a "little Disneyland."

His capstone project – "the most advanced level of machine learning I have applied" – involved

"It has gotten me a ton of attention and started many conversations – many around employment

As part of his internship at Elastica, he is doing anomaly detection, algorithm design and

"This program made my career," he continued. "I feel like I am approaching pro-level of computer

Science for Real-World Applications

Katherine Aquino, '16 M.S..

For Katherine Aquino, the program provided a way to pursue new opportunities and learn

I helped low-income students become the first in their families to attend college," she said.

She previously earned a bachelor's degree in physics from the University of California, Irvine.

"The GalvinizeU-UNH program appealed to me because of its location, the industry-based

She is actively searching for career opportunities in data science while continuing her inter

NEWS CATEGORIES

University News

The Charger Blog

In the Media

Charger 360

video podcast

Your Charger Connection

Alumni Magazine

SOCIAL MEDIA

Facebook

Twitter

Instagram

YouTube

linkedin

CONTACT

Dave Cranshaw, Director of Communications and Public Relations

DCranshaw@newhaven.edu

(401) 617-4535

GET THE HIGHLIGHTS!

Stay up to date with our biweekly enewsletter, highlighting stories from around the University

Email Address

[View Form](//forms.newhaven.edu/embed.php?id=235360)

RECENT NEWS

THE CHARGER BLOG

Graduate Students Present Mental Health Research at Prestigious Conference

Sanmit Jindal '24 MPH and Krupa Ann Mathew '24 MPH collaborated with each other and

THE CHARGER BLOG

University Hosts Immersive Satellite Imagery Workshop

Satellite imagery is becoming an increasingly valuable tool in many fields, and several Ch

THE CHARGER BLOG

Senior Earns Prestigious Boren Fellowship Award

After she graduates with her bachelor's degree in international affairs in May, Allison Mah

[More news](#)

UNIVERSITY OF NEW HAVEN

300 BOSTON POST ROAD

WEST HAVEN, CT 06516

(203) 932-7000

(800) 342-5864

[Admissions](#)

[News and Media](#)

[Campus Locations and Maps](#)

[Public Safety](#)

[Library](#)

[Employment](#)

[Give](#)

[Faculty & Staff Directory](#)

[Emergency Notifications](#)

[Strategic Plan](#)

[Information Technology Support](#)

[myCharger](#)

[Alumni Email](#)

[Facebook](#)

[Instagram](#)

[Twitter](#)

[YouTube](#)

[LinkedIn](#)

[Send Us Feedback](#)

Online Privacy Statement

Online Accessibility

Equal Opportunity and Wrongful Conduct Reporting