

How Do You Bridge the Gap Between Coding & Business Impact?

Try Hult's Bachelor's in
Computer Science
for Business

Insights from
Anusha Vissapragada, Faculty
Lead for Business Analytics





Learn to "speak both languages"

As a student at Hult Boston, you'll master both:

- **Technical skills**
Python, SQL, AI tools
- **Business application**
Strategy, problem-solving, impact

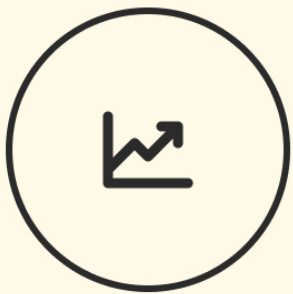


Work on live client challenges

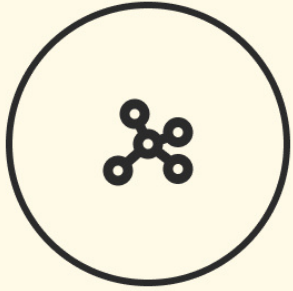
Replace theoretical coding exercises with real business problems:

"How can we use AI to modernize Siemens' internal training?"

"What data structure will optimize this multinational's operations?"



When you pitch solutions to actual companies and get their feedback, you learn how technology drives business results.



Build your tech-business network early

Connect with faculty who bridge academia and industry, startup founders, corporate partners, and peers across our global campuses.



Plus, at Hult, you'll work in teams structured like a tech startup bootcamp. You'll develop both a technical foundation and business mindset through hands-on experience.



Create proof of what you can deliver

Document your work as you go—AI applications, data solutions, client presentations. Build a portfolio that shows employers your real-world impact.



This is how you graduate ready for a career as a data analyst, product manager, digital transformation consultant, or startup founder.



*Dare
Mighty
Things*

Find out more about our Computer
Science for Business program:

→ hult.edu/csb