



University of Connecticut Society of Women Engineers

What is Handshake?

- A modern career development platform
- Launched in 2014 by Michigan Tech students to level the playing field
- Now used by over 700 university career centers
- Leading early talent platform



Explore thousands of jobs
available to you



Track deadlines and put
your best self forward



Discover jobs in collections
made for you

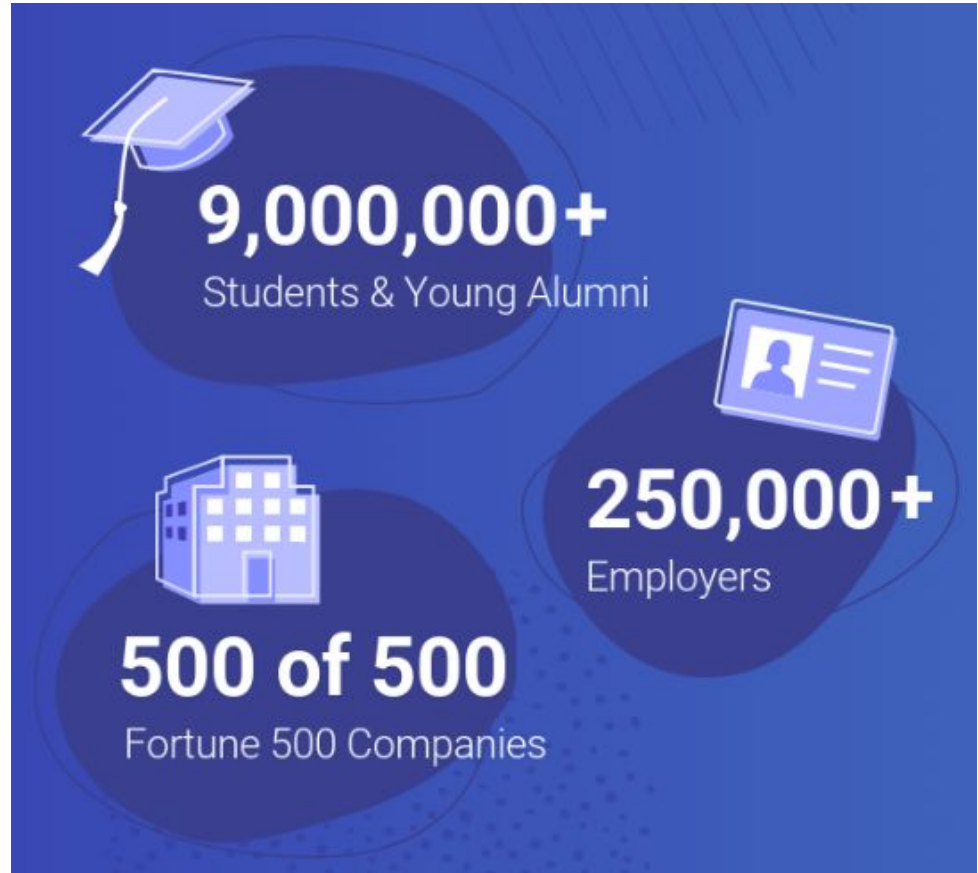


Connect with employers
and meet your potential

What is the benefit?

Connecticut is home to the headquarters of **17** Fortune 500 Companies!

Massachusetts is home to the headquarters of **12** Fortune 500 Companies!



Why students love Handshake

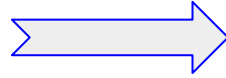


"Unlike other sites which provide no feedback, all the internships I applied for on Handshake called to ask for an interview or gave notice that they went with other candidates, which was really helpful."

Rebecca Leffler
Sophomore
Milwaukee School of Engineering

How can I make an account?

Center for Career Development



HuskyCareerLink

STUDENTS: LOG IN TO HUSKYCAREERLINK ➤

Use UConn ID and Password

Your dream job is around the corner.

Share what you're looking for and we'll connect you to new opportunities



What are you looking for?

Full-Time Job

Internship

Part-Time

On-Campus Job

Next



Where else would you like to work?

Enter any city or town, anywhere on 

Cities popular at UConn

New York, NY

Los Angeles, CA

Chicago, IL

Washington, DC

San Francisco, CA

Boston, MA

Philadelphia, PA

Seattle, WA

Dallas, TX

Phoenix, AZ

Atlanta, GA

Houston, TX

Miami, FL

Denver, CO

Minneapolis, MN

Marlborough, MA

Worcester, MA

Austin, TX

Next



Which industries are you interested in?

Type or select any field

Popular industries for Biomedical Engineering majors like you

Biotech & Life Sciences

Healthcare

Medical Devices

Research

Pharmaceuticals

Utilities and Renewable Energy

Scientific and Technical Consulting

Management Consulting

Internet & Software

Investment Banking

Non-Profit - Other

Manufacturing - Other

Aerospace

Automotive

Environmental Services

Next



Matching you to employers with these traits:

Your selections are used to match you with employers and give better recommendations

Company Culture

Mission Driven

Friendly

Fun

Collaborative

Flexible Work Environment

High-Performance

Values Feedback

Supportive

Meritocracy

Inspiring Leadership

Socially Responsible

Types of Employers

Startup

High Growth

Established

Well-Known

Innovative

Non-Profit

Small Company

Mid-Size Company

Large Company

Company Supports

Women

Black / African Americans

Latinx

Asians

Native Americans

Native Hawaiians / Pacific Islanders

LGBTQA

Veterans / Military

People with Disabilities

People of Different Religions

Parents

Next



What job roles are you interested in?

Popular for people in your major

Biostatistician

Bioengineer

Biomedical Engineer

Biomedical Engineering Technician

Medical Research Scientist

Pre-Med Intern

Customer Success Associate (Biotech)

Account Executive (Biotech and Life Sciences)

Medical Device Sales Representative

Next

Help employers learn about you.

Over 250,000+ employers are looking for students like you on Handshake



What skills will you bring to the job?

Common for students in Biomedical Engineering

Prototyping

Organization

Adobe

Problem Solving

Javascript

Database

SolidWorks

Microsoft Office

AutoCAD

Public Speaking

HTML

CSS

Flask

jQuery

Node.js

LabVIEW

Matlab

Next



What classes have you taken?

Employers on Handshake care about the classes you've taken.

Recommended for students in your major

[Add All 25](#)[Financial Management](#)[Business Law](#)[Macroeconomics](#)[Microeconomics](#)[Marketing](#)[Statistics](#)[Investments](#)[Intermediate Macroeconomics](#)[Econometrics](#)[Intermediate Microeconomics](#)[Supply Chain Management](#)[Investments](#)[Econometrics](#)[Financial Accounting](#)[Machine Learning](#)[Operating Systems](#)[Data Structures](#)[Managerial Accounting](#)[Linear Algebra](#)[Corporate Finance](#)[Artificial Intelligence](#)[Computer Architecture](#)[Data Mining](#)[Computer Science](#)[Software Engineering](#)[Organic Chemistry](#)[Electrical Circuits](#)[Tissue Engineering](#)[Multivariable Calculus](#)[Differential Equations](#)[Signals and Systems](#)[Biomechanics](#)[Bioinstrumentation](#)[Biomaterials](#)[Anatomy and Physiology](#)[Materials Science](#)[Failure Analysis](#)[Physiological Systems](#)[Anthropology](#)[General Psychology](#)[Sociology](#)[Junior Design](#)[Senior Design](#)



Are you in any organizations or groups?

Top organizations at UConn

Society of Women Engineers

Biomedical Engineering Society (BMES)

Engineers Without Borders

American Institute of Chemical Engineers (AIChE)

Women in Computer Science

National Honors Society

Christian Fellowship

Tau Beta Pi (Engineering Honors Society)

oSTEM (Out in Science, Technology, Engineering, and Mathematics)

Women in Business

National Society of Black Engineers (NSBE)

Black Student Alliance

Volunteering

Red Cross

Boy Scouts of America

Next



Have you worked or volunteered anywhere?

Trending employers for Biomedical Engineering majors

Goldman Sachs

Morgan Stanley

Microsoft

Accenture

Intel Corporation

National Institutes of Health

IBM

Apple

Ford Motor Company

Google, Inc.

NASA Jet Propulsion Laboratory

Schlumberger

SpaceX

GE

General Motors

Intern at Hanger Clinic

R&D Intern at Z-Medica

Volunteer at New England Disabled Sports

Launch