Yale School of Engineering & Applied Science (SEAS) are excited to present the 2023 Yale Computer Science Career Fair on September 22nd, 2023. Interested companies should register on our website at https://cpsc.yale.edu/academics/career-fair

Have Questions? Contact Tyler Schroder at tyler.schroder@yale.edu

Yale students take classes taught by renowned faculty. Our engineering students grow to understand the social, economic, and environmental implications of new technologies.

"The Yale School of Engineering and Applied Science taught me not just to solve challenging problems, but to seek them out with confidence... engineering requires more than just knowledge of circuits and signals, but an acumen for big picture thinking, a persistent drive to be a good communicator and teammate, and a never-ending thirst for learning."

- Josh Chavez, EE ’19
  Associate Engineer, Hawkeye 360

"At Yale, I learned not only the key principles of engineering but also developed a critical thinking mindset that will enable me to go out into the real world and make a substantial impact on society’s most pressing issues throughout my career."

- Alex Crich, BME ’18

The Yale Center for Engineering Innovation and Design (CEID)

The (CEID) is a makerspace equipped with 3-D printers, hand-tools, electronics work stations, and offers 24/7 access to a state-of-the-art machine shop, wood shop, and wet lab. Students collaborate with their peers and mentors on projects for classes, clubs, and start-ups.

Yale engineers are qualified on paper and in practice.