2022



COHORT



2022 [COHORT DEMOGRAPHICS] MEDTRONIC | SHPE INTERNSHIP PROGRAM



UNIVERSITIES REPRESENTED (34 Interns)

Auburn University (1)

California Polytechnic State University, San Luis Obispo (2)

California State University, Long Beach (1)

California State University, Los Angeles (1)

Case Western Reserve (1)

Duke University (1)

Florida Atlantic University (1)

Florida International University (3)

Georgia Institute of Technology (2)

Loyola University Chicago (1)

Massachusetts Institute of Technology (1)

New Jersey Institute of Technology (1)

Princeton (1)

Rice University (2)

Santa Clara University (1)

State University of New York, New Paltz (1)

Stevens Institute of Technology (1)

Texas A&M (1)

University of Florida (3)

University of Houston (1)

University of Illinois, Chicago (3)

University of Southern California (1)

University of Washington (1)

Virginia Commonwealth University (1)

Wayne State University (1)

3.6 **Average GPA**

68%

First Generation to College Intern

22 866

Average Intern Age

19 Years 33 Years

Gender **Breakdown**

Female

19 Male

Unspecified





KARINA ADAN

University of Illinois, Chicago



MARIA ANDERE

Florida International University

Biomedical Engineering



FERNANDO AVILES GARCIA

Princeton University

Computer Science



JULIANNA BATTAGLIA

Auburn University

Electrical Engineering



SEBASTIAN CHURION

Stevens Institute of Technology

Computer Science



ISRAEL COLIN

Santa Clara University

Computer Science



HECTOR COLLAZO MELENDEZ

Georgia Institute of Technology

Biomedical Engineering



NAYELI DE LEON

University of Southern California

Biomedical Engineering



MAYA DIAZ BRANNON

Georgia Institute of Technology

Biomedical Engineering



CATALINA DIEZ

University of Florida

Biomedical Engineering



ADRIAN FERNANDEZ

University of Florida

Electrical Engineering



JUAN GARCIA

Case Western Reserve University

Biomedical Engineering





JOCELYN GARCIA

Florida International University

Electrical Engineering



VANESSA GARLEPP

Rice University

Bioengineering



DAVID GONZALEZ

California State University, Los Angeles

Electrical Engineering



ANDREW HERNANDEZ

California State University, Long Beach

Mechanical Engineering



VICTOR HERNANDEZ

University of Illinois at Chicago

Electrical Engineering



SUKHPREET KAUR

Wayne State University

Biomedical Engineering



TAYLOR LEONARD

New Jersey Institute of Technology

Biomedical Engineering



SANTIAGO LOPEZ

Virginia Commonwealth University

Biomedical Engineering



BRIANA MENDOZA

University of Illinois at Chicago

Mechanical Engineering



YORDYN MENENDEZ

University of Houston

Electrical Engineering



NICOLE MORALES

State University of New York at New Paltz

Mechanical Engineering



SAMUEL OVALLE

Florida International University

Mechanical Engineering





PHUC PHAM

University of Florida

Biomedical Engineering



DAVID RAMIREZ

Duke University

Biomedical Engineering and Electrical/Computer Engineering



JASON RAMIREZ

Massachusetts Institute of Technology

Mechanical Engineering



TIMOTHY REYNA

California Polytechnic State University, San Luis Obispo

Mechanical Engineering



JULIE ROMANO

Texas A&M University-Corpus Christi

Electrical Engineering and Mechanical Engineering



BRIA ROMERO

Rice University

Mechanical Engineering



DANY SALAZAR

Florida Atlantic University

Mechanical Engineering



EDGAR SÁNCHEZ

California Polytechnic State University, San Luis Obispo

Mechanical Engineering



BENTON SCOTT

Loyola University Chicago

Finance



KATHERINE SOLCHAGA

University of Washington

Applied Computational Mathematics

