2023 COHORT

Medtronic



2023 [COHORT DEMOGRAPHICS] MEDTRONIC | SHPE INTERNSHIP PROGRAM

UNIVERSITIES REPRESENTED (53 Interns)

Arizona State University (1) **Boston University (1) California Polytechnic State** University, San Luis Obispo (1) Carnegie Mellon University (2) **Case Western Reserve (1) Duke University (1)** Florida Atlantic University (1) **Florida International** University (3) Georgia Institute of **Technology** (5) Northwestern University (2) **Oregon State (1) Ramapo College of New** Jersey (1) **Rensselaer Polytechnic** Institute (1) Saint Louis University (2) San Diego State University (1) **Stevens Institute of** Technology (1) Texas A&M University (2) The University of Texas (2)

The University of Texas at Dallas (1)

Medtronic

The University of Texas at El Paso (1) **University Of Alabama (1)** University of California (2) **University of California Riverside** (1) University of Florida (2) University of Houston (1) University of Illinois (1) University of Illinois at Chicago (1) **University of Maryland (1)** University of Miami (1) **University of Minnesota (2)** University of Mississippi (1) University of Nevada (1) University of Pennsylvania (1) **University of Pittsburgh (1) University of Southern** California (1) University of St. Thomas (1) **University of Washington (1)** Vanderbilt University (1) Western New England University (1)





First Generation to College Intern

21 86 Average **Intern Age**

19 Years

31 Years

Gender Breakdown

Female

Male

👍 SHPE



JOSE ACOSTA

Florida International University Biomedical Engineering/Technology



KARINA ADAN

University of Illinois at Chicago Mechnical Engineering



GRACE ALMGREN Saint Louis University Biomedical Engineering



FELIPE ANDRADE

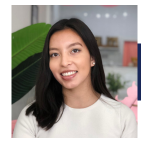
University of California

Electrical Engineering



ALEJANDRO BEGARA CRIADO Rensselaer Polytechnic Institute

Electrical Engineering



MAGALY BROWN

Florida International University Mechanical Engineering



JUAN LUIS CARRASCO CAMPOS

Texas A&M University

Computer Science



CHRISTOPHER CASTAÑEDA

Georgia Institute of Technology Computer Science



Medtronic



JASMINE CASTRO

University of Illinois Computer Science



SEBASTIAN CHURION

Stevens Institute of Technology Computer Science



BRYAN CUEVA Carnegie Mellon University Biomedical Engineering



VICTORIA CURRY University of Pennsylvania

Biomedical Engineering



PENELOPE DE LA TORRE

Northwestern University

Mechanical Engineering



MAYA DIAZ BRANNON Georgia Institute of Technology



NAHOM DIRESS

The University of Texas Supply Chain



ALEJANDRO ECHANIZ

University of Maryland Computer Science



Medtronic



ASHLEY FIGUEROA

Western New England University Biomedical Engineering



JUSTIN GARLEPP

University of California Biomedical Engineering



KAELA GISSER Case Western Reserve Biomedical Engineering



ANDREA CAROLINA GODOY

University of Miami Biomedical Engineering



SAMANTHA GOMEZ Florida Atlantic University

Mechanical Engineering



DANIEL GONZALEZ PRIETO

Georgia Institute of Technology Computer Science



ALY GUERRA

The University of Texas

Mechanical Engineering



RAYMOND GUERRERO

Ramapo College of New Jersey Computer Science



Medtronic



ANA MARIA GUTIERREZ PARRA

University of Florida

Biomedical Engineering



KELVIN GUZMAN-BAEZ

Rutgers University Biomedical Engineering



ALICE HEIDEN Vanderbilt University Biomedical Engineering



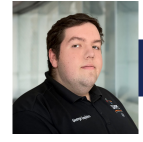
MELANIE HERRERA

University of Florida Mechanical Engineering



PABLO HERRERA

Texas A&M University Computer Engineering



GEORGE HOPKINS Arizona State University Biomedical Engineering



JONATHAN JAZO

San Diego State University Mechanical Engineering



ANDRÉS JIMÉNEZ

University of St. Thomas Electrical Engineering



Medtronic



ALEJANDRO LEYVA

University of California Riverside Bioengineering



AÍDA LÓPEZ

Georgia Institute of Technology Biomedical Engineering



MICHEL MASCORRO

University of Houston

Mechanical Engineering



ELIZABETH "EMMY" MILLER

University of Mississippi Mechanical Engineering



RYAN MODDESETTE

University Of Alabama

Computer Engineering



MARIA ELENA MOSCAIRA University of Southern California Biomedical Engineering



JOSE MUÑIZ

Northwestern University Mechanical Engineering



ADRIAN REYES

Boston University Biomedical Engineering



Medtronic



CAMILO RODRÍGUEZ ROZAS

University of Pittsburgh

Biomedical Engineering



LESLY ROJAS CALOCA

Oregon State Electrical & Computer Engineering



EDGAR SANCHEZ

California Polytechnic State University, San Luis Obispo Biomedical Engineering



ALEXA BOLIN SANTIAGO

Duke University Biomedical Engineering



PALOMA SANTIAGO WALKER Georgia Institute of Technology

Biomedical Engineering



ANDREA SEDANO

Saint Louis University Biomedical Engineering



JEREMY SHEREY

The University of Texas at Dallas Biomedical Engineering



KATHERINE SOLCHAGA

University of Washington Math



Medtronic



CALE SPARROW

University of Minnesota

Finance



HERMAN SUAREZ

Florida International University Biomedical Engineering



JACQUELYN ULLOA

The University of Texas at El Paso

Mechanical Engineering



ANNA URIAS

University of Nevada Biomedical Engineering



MARIA ZAVALA

University of Minnesota

Computer Science



Medtronic