# Cyril Jerome Bernardo

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# **EDUCATION**

#### **NEW YORK UNIVERSITY**

M.S. MECHANICAL ENGINEERING Expected May 2017 | Brooklyn, NY Cum. GPA: 3.47/4.0 Fluid Dynamics & Thermal Systems Controls & Dynamic Systems

#### B.S. MECHANICAL ENGINEERING Minor in Aerospace Engineering Expected May 2017 | Brooklyn, NY Cum. GPA: 3.49/4.0

# **AWARDS**

Dean's List Promise Scholar Who's Who Among Students Nominee Theta Tau Foundation Scholarship

## SKILLS

#### **PROGRAMMING**

MATLAB • Python • Arduino

#### **SOFTWARE**

Simulink • Git • LabVIEW • Creo Parametric • SolidWorks • COMSOL Multiphysics • ANSYS

# **LEADERSHIP**

#### **NASA PAXC**

Director of Communications, 2016

#### THETA TAU AT NYU

Founding President, 2014-2016 New Member Educator, 2015

#### STUDENT ACTIVITIES

#### STUDENT COUNCIL

Ext. Programming Chair, 2015 Secretary, 2014 Mentor, 2013-2015

# NEW STUDENT ORIENTATION

Intern/Captain, 2015 Leader, 2013-2014

#### **IFA AT NYU**

Vice President, 2015 Music Director, 2014-2015 Jr. Music Chair, 2013 Sophomore Representative, 2013

# **EXPERIENCE**

### NASA JOHNSON SPACE CENTER | ENGINEERING INTERN

Aug 2016 - Present | Houston, TX

- Support International Space Station communication with Mission Control through rapid prototyping and simulation of acoustic diverters designed in Creo
- Develop optimization acoustic simulations in COMSOL for audio transmission in extravehicular activity space suits
- Redesign and build the mechanical and electronic systems of a radiation beam degrader in Arduino and LabVIEW
- Rapidly prototype versions of an audio interface unit based on human-in-the-loop feedback of astronauts for the Orion spacecraft
- Organize inter-center communications across the agency as the Director of Communications of the Pathways Agency Cross-Center Connection network

### WARBY PARKER | APPLIED RESEARCH INTERN

Jun 2016 - Aug 2016 | New York, NY

- Warby Parker was named "2015's Most Innovative Company" by Fast Company
- Consulted with company stakeholders to determine the potential of physical technology to improve quality control, customer experience, etc.
- Developed computer vision algorithms in Python
- Prototyped wireless wearable technology with Arduino-compatible parts and processed data real time in Python
- Collaborated with a senior research to conduct a company-wide study evaluating trends in frame fit and facial features
- Devised and piloted an executive-approved program that integrates current company technologies

# SPACEX HYPERLOOP POD COMPETITION | CFD ANALYST

Feb 2016 - May 2016 | Brooklyn, NY

- Worked on an interdisciplinary team of NYU engineering students and placed in the final round of SpaceX's Hyperloop Competition
- Used ANSYS Fluent to test air bearing subsystem iterations of air distribution grids to achieve a 1mm-thick air bearing between pod and housing tube
- Guided underclassmen on the design of test iterations and consulted on correct assumptions for successful simulations

# MT. SINAI ICAHN SCHOOL OF MEDICINE | PROJECT CONTRIBUTOR Sep 2015 - May 2016 | Manhattan, NY

p 2015 - May 2010 | Mannattan, NY

- Collaborated with other NYU engineering students to improve the process of harvesting fly embryos by 300% for more frequent care of cancer patients
- Preliminarily validated design ideas using concepts of fluid dynamics and material properties to ensure safe transport of sensitive fly embryos
- Built the distribution axis system combining 3-D printed distributor head, linear rails, limit switches, belts, pulleys, and motors

# PARTICLE, INTERFACE AND FLUIDS LAB | GRADUATE RESEARCHER Jan 2015 - Jun 2015 | Brooklyn, NY

- Designed and benchmarked simulations—using COMSOL Multiphysics—of two concentric microcapillaries ejecting immiscible fluids
- Observed the behavior of jet droplet breakup through varying: geometries, Weber numbers, and Capillary numbers