#### **CARLEE VICTOR**

1211 Ponce de Leon Blvd. Coral Gables, FL 33146 Cell: 305-284-XXXX

Email: curr.vitae@miami.edu

#### **EDUCATION**

University of Miami
Expected May 2017
Bachelor of Science, Biology
Coral Gables, FL

### RESEARCH EXPERIENCE

Miami Project to Cure ParalysisSeptember 2016-PresentMeta analysis of spinal cord regrowth and remyelination treatmentsMiami, FLUndergraduate Research Assistant, PI: Jane Smith

Brown University
Protective factors of substance abuse in resilient low-SES youth
Leadership Alliance Summer Scholar, PI: John Brown

May 2016-July 2016
Providence, RI

University of Miami Department of Biology Mathematic model of specific pea plant phenotype

Undergraduate Research Assistant, PI: Mendel Gregor

January 2015-May 2016

Coral Gables, FL

## **PRESENTATIONS**

**Victor C**, Smith J. Spinal Cord Regrowth and Remyelination: Meta-Analysis of Current Treatments and Theories. University of Miami Undergraduate Research, Creativity and Innovation Forum (RCIF), Coral Gables, FL, April 4, 2017. (Abstract accepted for poster presentation)

**Victor C**, Brown J. Protective Factors of Substance Abuse in Low-socioeconomic Resilient Youth. Leadership Alliance National Symposium (LANS), Stamford, CT, July 29-31, 2016. (Abstract accepted for poster presentation)

**Victor** C, Doe J, Medel G. Mathematic Model of Specific Pea Plant Phenotype. Atlantic Coast Conference Meeting of the Minds (M.O.M), Syracuse, NY, April 8-10, 2016. (Abstract accepted for oral presentation)

**Victor C**, Doe J, Medel G. Mathematic Model of Specific Pea Plant Phenotype. Society for Advancement of Chicanos and Native Americans (SACNAS) Diversity in STEM Conference, Washington, DC, October 29-31, 2015. (Abstract accepted for poster presentation)

### **PUBLICATIONS**

Doe J, **Victor C**, Gregor M. Quantifying Genetics: Model of Pea Plant Phenotype. Fake Nature Journal. 2017;11(5):535-40. Epub 2017/04/01. doi: 00.00/fnat.2899. PubMed PMID: 000000; PMCID: PMC00000.

### **HONORS AND AWARDS**

Leadership Alliance Summer Research Scholar, Brown University

Summer 2016

National Institute of General Medical Sciences Initiative for Maximizing Student Development (IMSD) Scholar, University of Miami

2015-Present

University of Miami Dean's List

2014-Present

# RELEVANT WORK EXPERIENCE

Peer Tutor
Camner Center for Academic Resources
University of Miami
November 2016-Present
Miami, FL

## **LEADERSHIP ACTIVITIES**

University of Miami Alternative Breaks Site Leader
International Rescue Committee Atlanta

March 2016
Atlanta, GA

Science Made Sensible Resident Scientist

Booker T. Washington High School

September 2015-May 2016

Miami, FL

Howard Hugh's Medical Institute Biology and Chemistry
Integrated Lab Teaching Assistant, University of Miami
September 2015-May 2016
Coral Gables, FL

# EXTRACURRICULAR AND VOLUNTEER EXPERIENCE

Chapman Partnership
Family Resource Center
Hours volunteered: 30

November 2016-Present
Miami, FL

University of Miami Alternative Spring Break
International Rescue Committee Atlanta

March 2016
Atlanta, GA

Hours volunteered: 40

Camillus House Soup Kitchen September 2015-December 2015

Hours volunteered: 15 Miami, FL

Member of University of Miami Quidditch Club

August 2015-May 2016

Habitat for Humanity
Hours volunteered: 12
January 2015-May 2015
Miami, FL

Member of University of Miami's Salsa Craze September 2014-Present

University of Miami National Gandhi Day of Service October 2013, 2014

Hours volunteered: 14 Miami, FL