Steven Basart Page 1

### Steven Basart

18026 S.W. 26<sup>th</sup> Ct, Miramar, Fl 33029 | 954 805-3651 | progressive\_o@yahoo.com

### **EDUCATION**

University of Miami

Major in Biochemistry and Computer Science

2010-ongoing

Minor in Math, and Physics

Broward College (College Academy)

A.A. in Biology/High School Diploma

2008-2010

Junior and Senior year I enrolled in College Academy a public school/college prep school where your last two years of high school are spent learning at a public college, Broward College in this case.

**Everglades High School** 

High School 2006-2008

### **AWARDS**

Beyond the Book Scholarship2012National Hispanic Scholar2009 – 2010Florida Academic Scholar2010 – 2014

# Research Experience

Miami Project January 2011 - August 2011

Worked under the mentorship of Dr. Pantelis Tsoulfas, rat spinal cord extraction and microtome sectioning, staining and imaging.

Neuroauditory Research August 2011 - February 2012

Worked with Dr. Lu where I developed my own project testing larval zebrafish haircell loss and regeneration. Project was completed but went unpublished.

Genetics Research February 2012- ongoing

Working with Dr. Richard S. Myers, where together we developed an idea for a generic genetic therapy. The therapy has been tested in live human cultures with success, working toward a publication.

# RELATED EXPERIENCE

Biochemistry and Molecular Biology Club

Founder/President 2012-ongoing

There was a need at the University of Miami for research involvement, scientific mentoring, primary-literature reading, and cultural development that the club attempts to fulfill.

## **Programming Languages**

Java, and C - Experienced (worked on projects)
Haskell, octave, and python - Elementary Experience

# **LANGUAGES**

English – native speaker

Spanish - speak conversationally and read/write proficiently

### **MEMBERSHIPS**

Founder and President of Bichemistry and Molecular Biology Club

Canes Emergency Response Team (C.E.R.T.)

Treasurer of BC Premed Club