Morgan Navarro

msn2139@columbia.edu | (239) 273-4377 | www.morgannavarro.com

Permanent Address:

2811 Wild Orchid Court

Naples, FL 34119

Current Address:

362 Riverside Dr.

New York, NY 10025

EDUCATION:

Columbia University, Fu Foundation School of Engineering and Applied Science

New York, NY Expected May 2020

Bachelor of Science in Computer Science

Focus on Intelligent Systems (AI/Machine Learning)

Naples, FL June 2016

Gulf Coast High School

Graduated Valedictorian (1/516)

GPA 4.0/4.0 (unweighted) 6.08/4.0 (weighted)

EXPERIENCE: Columbia University

New York, NY

Alma Mater Ambassador, Office of Undergraduate Admissions Oct 2016 – Present

• Serve as a connection between current Columbia students and prospective students in areas of the country that admissions officers are unable to visit.

• Provide information about Columbia and my experiences to students who may not have the opportunity to visit or otherwise engage with the Columbia community.

Naples Preschool of the Arts

Naples, FL

Summer Teaching Assistant

Jun 2017 – Aug 2017

 Trained to evaluate early childhood development and social progress within the classroom.

• Implemented behavioral guidelines and interactive classroom activities to ensure a fun and safe learning environment for young children.

Florida State Referees Inc.

Naples, FL

Certified Referee

May 2010 - Present

• FIFA certified rules official for competitive soccer matches and leagues.

• Officiated as a center and sideline referee, for ages 10 up to 24.

LEADERSHIP:

Columbia University Data Science Society

New York, NY

Event Coordinator

Columbia University Application Development Initiative

New York, NY

Hackathon Organizer

Delta Sigma PhiNew York, NYPresidentDec 2017 – Present

Gulf Coast High School Computer Club

Naples, FL

Founder/President

TECHNICAL SKILLS:

Relevant Coursework: Advanced Programming (C/C++), Discrete Mathematics, Data Structures in Java,

Intro to Computing for Engineers (Python), Honors Intro to Computer Science

Programming Languages: HTML5, CSS, Java, Python, C, Visual Basic, and VB.NET

Operating Systems: Mac OS X and Windows NT

Certifications: CIW Internet Business Associate and Autodesk Certified User

Languages: English, Spanish (read, write, and conversational)

Projects: Designed (using AutoCAD), 3D-printed, assembled, and programmed an RC Car

with an Arduino Uno Microcontroller that is controlled by an Android phone. Designed and programmed a Pokémon encyclopedia iOS application using Swift.

Programmed a text editor and file compressor application using Java.