

Victor Del Carpio

703-400-2685 | vhdclcg@gmail.com

EDUCATION

CENTREVILLE HIGH SCHOOL

ADVANCED DIPLOMA

June 2019 | Clifton, VA

GPA: 4.4/4.0

YALE UNIVERSITY

B.S. COMPUTER SCIENCE

Incoming freshman fall of 2019 & QuestBridge Scholar.

SKILLS

Programming

Over 2000 lines:

Java • Python • Processing • HTML • CSS

Familiar:

Javascript • Git Bash

Other

Arduino • Autodesk Inventor •

Microsoft Office

PROJECTS

EQUITYPREP

Website created to provide free SAT & ACT test preparation materials for low-income students in an effort to give them with an equal opportunity in standardized testing.

HTML • CSS

DISCORDBOT

A simple bot created in Python using the Discord API. Utilizes Cleverbot.io in order to have a conversation with users in the Discord channel.

Python

LINKS

GitHub:// victor-hugo-dc

LinkedIn:// victor-hugo-dc

Website:// victor-hugo-dc

AWARDS

2018 QuestBridge Scholar

2018 AP Scholar with Distinction

2018 NHRP Scholar

2018 CMPSAC Grand GPA Award

EXPERIENCE

STEM FOR THE STREETS

CO-CEO, CO-FOUNDER

Sept 2017 – Present | Washington, D.C.

- Co-created non-profit organization aimed at exposing underprivileged children to STEM through hands-on science experiments & engaging lesson plans accompanied by STEM professionals.

THE STUDENT SCIENTIST

CONTRIBUTOR

Aug 2018 – Present | Remote

- Conducted personal research on scientific topics including: machine learning & its applications, bioinformatics & biomimicry, & mathematical concepts.

MATHNASIUM, THE MATH LEARNING CENTER

MATHEMATICS INSTRUCTOR

Aug 2018 – Dec 2018 | Centreville, VA

- Utilized the Mathnasium curriculum to instruct & tutor students.
- Handled administrative tasks regarding student grading & improvement.

ACADEMICS

GEORGE MASON UNIVERSITY

MASON-FCPS MATH DUAL ENROLLMENT PROGRAM

Sept 2018 – Present | Clifton, VA

- Math 213: Analytic Geometry & Calculus III. Partial differentiation, multiple integrals, line & surface integrals, & three-dimensional analytic geometry.
- Math 203: Linear Algebra. Systems of linear equations, linear independence, linear transformations, inverse of a matrix, determinants, vector spaces, eigenvalues, eigenvectors, and orthogonalization.

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

MIT ONLINE SCIENCE, TECHNOLOGY, & ENGINEERING COMMUNITY

July 2018 – Dec 2018 | Remote

- Enrolled in college-level courses in machine learning & science writing.
- Wrote a research paper on the benefits of using bacteriophages as alternatives to antibiotics & interviewed a researcher on the topic.
- Attended week-long conference at MIT & presented a research project on the correlation between economic disparity and standardized test scores in Massachusetts Public Schools.

YALE UNIVERSITY

YALE YOUNG GLOBAL SCHOLARS, APPLIED SCIENCE & ENGINEERING

June 2018 – July 2018 | New Haven, CT

- Attended Seminars on Speech Recognition's Applications in Health Care, the Diversity of Programming Languages, and Recursion.
- Conducted a Capstone research project regarding how 3D printing coral reefs can be used to reverse the effects of Coral Bleaching.