# Ryoma Harris

**Phone** (757) 619-0545

Email ryoma.harris@gmail.com

Website https://hrvoma.github.io

Passionate student exploring computer science through hands-on projects and internships

#### Education

College University of Pennsylvania, Class of 2024

Bachelor's Degree in Computer Science

High School Ocean Lakes High School, Class of 2020

Mathematics and Science Academy 4.7473 weighted GPA, ranked 1 out of 490

SAT Score 1530 out of 1600 (730 reading, 800 math)

ACT Score 36 out of 36 (36 writing, 34 reading, 36 math, 36 science)

## **Experience**

Research Intern at ODU Virginia Modeling, Analysis, and Simulation Center (2019) Designed and developed complementary 3D-printed pieces for a web app, "cloudes"

 Virginia Summer Residential Governor's School for Mathematics, Science, and Technology at the University of Lynchburg (Summer 2019)
 Intensive 4-week residential program with an emphasis on hands-on laboratory

## **Independent Projects**

- Computer Vision for the Visually Impaired (2019-2020)
  - Tidewater Science and Engineering Fair (2020)
    - Honorable Mention, Computer Science category
- ► Simple Evolution Simulation of Robot Race Cars using Python (2019)
- Website Development with HTML5, CSS, JavaScript, Git (2018-19)
- Mobile App Development with Java and XML (2017-18), Flutter and Dart (2018-19)

#### **Honors and Awards**

- Princeton Book Award, Princeton Club of Hampton Roads (2019)
   For displaying a concern for the opinions of others while demonstrating exceptional leadership, talent, and competence in academic and non-academic pursuits
- Finalist, Virginian-Pilot Scholastic Achievement Award, Virginian-Pilot (2020)
  For superb achievement in academics, leadership, citizenship, and community service
- ▶ 1<sup>st</sup> Place Team Code Quest, Advanced Division, Lockheed Martin (2018)
- ▶ 1<sup>st</sup> Place Team Great Computer Challenge, Object-Oriented/Business, WHRO (2018)
- 2<sup>nd</sup> Place Team Great Computer Challenge, Scientific/Non-Business, WHRO (2019)
   Team Co-Captain (2019)
- 2<sup>nd</sup> Place Team Great Computer Challenge, Scientific/Non-Business, WHRO (2020)
   Team Captain (2020)
- 2<sup>nd</sup> Place Team CNU Math Competition, Christopher Newport University (2020)
- ► **HM Individual** CNU Math Competition, *Christopher Newport University* (2020)

### Skills

- ▶ Languages: Japanese, English
- Programming Languages: Python, Java, Dart, HTML5, CSS3, JavaScript, Octave
- Machine Learning by Andrew Ng, Coursera, (2020)
- ► Financial Literacy Certification, w!se (2019)
- National Workplace Readiness Skills Certification, CTECS (2018)
- IC3 Digital Literacy Certification, Certiport (2017)