Erik Bøsen

me@erikboesen.com // erikboesen.com // linkedin.com/in/erikboesen

Education

2019-2023

2017

YALE UNIVERSITY, Combined BS/MS 4-year accelerated degree in Computer Science. New Haven, CT George Mason High School, Graduated with IB Diploma as Valedictorian. Falls Church, VA VIRGINIA RESIDENTIAL GOVERNOR'S SCHOOL FOR MATH, SCIENCE, & TECHNOLOGY. Lynchburg, VA

Experience

2018-2019

MIT MARINE AUTONOMY LAB // Research Intern

- Executed aquatic human-robot interaction experiments using voice-controlled semiautonomous aquatic robots
- Created datasets for DARPA, Battelle, and other lab sponsors
- Built emotion tracking and autonomous driving software with C++/Python
- Programmed camera management system to MOOS-IvP autonomy framework
- Completed graduate-level MIT 2.680 coursework during internship.

2015-2019

FIRST TEAM 1418 // President 2018-2019, Programming Captain 2017-2019, UI Director 2016-2017 // Wrote multi-lingual code for robot control in large student organization. Created platforms for sophisticated data analysis, and led team to establish inclusive leadership structure and outreach programs.

2017-2019

MASONHACKS // Founder & Director // Started GMHS' first "hackathon" programming competition. Raised over \$2,500 each year in corporate sponsorship.

2016-2019

СуветРаттіот // *Captain, Team 10-1018 & Team 11-1091* // Competed in national cybersecurity championship. Directed school's program and taught programming lessons to other competitors.

2018-2019

VIRGINIA GENERAL ASSEMBLY // Worked as a short-term intern in Delegate Kathy Tran's office. Performed preliminary research, helped in drafting, and testified in support of HB1111, which proposed a STEM Education Fund for supporting technology education programs at underserved high schools.

2016-2019

HACK CLUB // Founder & President // Created GMHS chapter of Hack Club for students to work on and get help with personal programming projects.

2018-2019

GMHS STUDENT ADVISORY BOARD // Co-founder & Technical Representative // Helped organize then was elected to GMHS administrative advisory group. Advocated for reasonable and secure tech infrastructure security policy.

2016-

 $\label{lem:vector} \begin{tabular}{ll} Vector & Vector$

2017-2019

The Academist // Founder & Editor // After publishing articles in school newspaper, founded independent journal for high school students to fill media void of youth voices.

Awards

2018

FIRST Dean's List // I was selected as one of ten students from 92,000 eligible to receive the highest student award in FIRST Robotics Competition.

2017

US CONGRESSIONAL APP CHALLENGE WINNER // Winner of US Congress challenge for creation of Opinr, a web application exposing users to opposing political ideology paired with a social network for open discussion.

2016-2018

FIRST INNOVATION IN CONTROL AWARD // Won for creation of open-source FRC Dashboard platform, now used by over 100 robotics teams for advanced, customizable robot control.

by over 100 robotics teams for advanced, customizable robot control.

GMHS Outstanding Computer Scientist Award // Recognized as the top student in Mason's computer sci

2018

GMHS OUTSTANDING COMPUTER SCIENTIST AWARD // Recognized as the top student in Mason's computer science department.

SKILLS

Proficient

Python, HTML/CSS/JS, C/C++, Java, Ruby, UNIX, LATEX, PHP

Familiar

Go, Perl, Lisp, Batch