Justin Dugan

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SKILLS

Programming Languages: Python, C#, Java, Assembly.

Robotics: Expertise in state-space control, model-based control systems, autonomous navigation, and embedded systems; awarded for Innovation in Control and Autonomous at FRC Worlds.

Hardware & Low-Level Engineering: Experienced in building custom computers, developing homemade electronics, and circuit design.

Mathematics: Advanced problem-solving, algorithm design, and application of mathematical principles in physics engines, game development, and robotics.

Leadership & Collaboration: Led programming teams in FRC robotics, organized game jams, and presided over multiple student organizations.

Education & Mentoring: Taught math as an instructor at Mathnasium, peer tutor, and TA, with additional experience refereeing elementary robotics competitions.

EXPERIENCE

Mathnasium, West Chester PA - Instructor

August 2023- PRESENT

- In a group setting of 5-25 students each with one on one instruction.
 Taught basic arithmetic to calculus.
- Greatly improved student math scores.

EDUCATION

University Scholars Program, West Chester PA

September 2018 - June 2025

1510 SAT

13 College level courses including Quantum Physics and Linear Algebra.

4.366 out of 4.5 Weighted GPA

AWARDS

Online Encyclopedia of Integer Sequences - Sequence Accepted

Autonomous Award - FRC World Championship

• Given for outstanding autonomous performance and software.

Innovation In Control Award - FRC Regional Competition

Community Leadership Award - University Scholars Program

Distinguished Honor Roll - University Scholars Program

AP Scholar with Distinction

ACTIVITIES

FRC Robotics - Lead Programmer and Drive Team Member

- Taught advanced programming concepts and advanced math, including linear algebra
- Created industry level and award winning software including object detection and odometry.
- Over 40 hours of participation weekly.

National Honors Society - *Member*

Quizbowl Team - Varsity Member and Vice President

Yearbook Club - President

Students For RARE - President

• NORD recognized rare disease advocacy club.

Spoke on School Faculty Panel About Al

Volunteer Tutoring

- Ran AP Physics C and Calculus tutoring every morning before school at University Scholars Program
- Tutored many students from University Scholars Program and Downingtown STEM.

Teacher's Assistant

- TA for STEM, AP Computer Science A, and AP Pre-Calculus.
- Set up labs, tutored students, and graded assignments.

School Ambassador

- Introduced students to school.
- Gave tours, met teachers.

Purple Comet - Participant

Volunteering Robotics

- Ran events at libraries, schools, and fundraisers to get students excited about STEM.
- Ran multiple FLL teams and helped run competitions.

PROJECTS

Breadboard Computer

 Built a homemade computer on breadboards using a 6502 microprocessor.

Custom Speaker

• Created and refined a homemade audio speaker from scratch.

Game Jams

- Participated in multiple 48, 72, and 96 hour game jams.
- A video game is created under extremely short time constraints.
- Placed in the top 10% on average.

Physics Engine

• Custom physics engine created in Desmos graphing calculator.

Godot Tools

• Created and published tools for Godot game engine.

Complex Domain Coloring

• Created a domain coloring renderer in Desmos graphing calculator.

Links

https://justindugan.com/

https://github.com/jdugan0

https://github.com/FRC1640/2024-Code

https://jugan0.itch.io/