**David Lyew-sang**

301-335-3587 | Dlyew001@odu.edu

<https://www.linkedin.com/in/david-lyew-sang-79a7ab222/>

**EDUCATION**

**Old Dominion University** | Norfolk, VA Anticipated Graduation: May 2024

*Bachelor of Science in Electrical Engineering*

Minor(s) and/or Certificate(s): Computer Science

GPA: 2.61

**RELEVANT COURSEWORK**

ENGN 110: Explore Engineering and Technology

ENGN 150: Computer Programming for Engineering/Lab

ECE 111: Info Literacy Research ECE

**TECHNICAL AND LANGUAGE SKILLS**

**Technical:** C++ programming, Photoshop/Graphics Design

**Language:** English

**ADDITIONAL EXPERIENCE**

**ODU Esports** | Norfolk, Virginia September 2021 – Present

*Graphics Designer*

* The objective of this job is to create and provide multiple graphics for the company using the imagination of the creator and team members. To help build the team into a professional and well-organized brand is included into the initial objective.
* Created multiple stream overlays, banners, logos, and pictures. In addition, created in game designs for specific games.

**Prince George’s County COVID-19 Outreach Team** | Capitol Heights, Maryland June 2021 – August 2021

*Team Member*

* Door -to- Door, texting, and phone banking campaign to help encourage Prince George’s County residents to get vaccinated.
* Went to at least 130 doors per shift to ask if people were vaccinated

**LEADERSHIP AND INVOLVEMENT**

**ODU Robotics** | Norfolk, Virginia 2021 – Present

*ODU VEX U Robotics Team*

* ODU’s VEX U Team, consisting of students from all majors, not just the college of engineering, will design, build, and program two robots to participate in tournaments to earn a spot in the VEX World Championships. We plan to represent ODU by competing in competitions and performing well with good sportsmanship. We plan on showing gracious professionalism, breeding fierce competition while treating other teams with respect and kindness.

**ODU Formula 1** | Norfolk, Virginia September 2021 – Present

*ODU Formula 1 SAE Club*

* We collaborate, design, and manufacture a formula car that is safe and reliable to drive. We are able to use the information that we learn from class and directly apply it for real world problems.

**HONORS AND AWARDS**

**Reid Temple Scholarship** |Glen Dale, MarylandAugust 2020

**Leo Scholarship Award**|Norfolk, VirginiaAugust 2020