**Regis Jet D. Puebla** 302-229-8950 | regis.puebla@yahoo.com linkedin.com/in/regisjet-puebla/ | rgud0.github.io/

## **EDUCATION**

EDUCATION	
University of Delaware, Newark, DE Bachelor of Science in Computer Science (Software Engineering Concentration) Overall GPA: 3.398 (Dean's List Fall 2023)	August 2022 - May 2024
Delaware Technical Community College, Newark, DE Associate in Applied Science Overall GPA: 3.94 (Summa Cum Laude)	August 2020 - May 2022
SKILLS	
Languages: Java, JavaFX, Python, C, C++, HTML, CSS, JavaScript, TypeScript, MySQL, Matlab Operating Systems: Windows, Unix, Linux, Ubuntu, WSL, RaspberryPi Software: GitHub, Visual Studio, VSCode, Eclipse, IntelliJ, Oracle SQL Developer, MS Office, Excel	
WORK EXPERIENCE	
<ul> <li>University of Delaware, Department of Computer &amp; Information Sciences, Newark, DE Undergraduate Teacher Assistant (Automata Theory)</li> <li>Holding office hours for Automata Theory and meeting with students in need of help.</li> <li>Grading assignments, quizzes, and exams, logging tasks, and class scheduling.</li> </ul>	September 2023 - Current
<ul> <li>St. Georges Technical High School, Information Technology, Middletown, DE <i>IT Student Worker</i></li> <li>Constructed school store website using HTML, CSS, &amp; Javascript.</li> <li>Filed student documents and administrative work.</li> </ul>	October 2019 - June 2020
PROJECT EXPERIENCE	
<ul> <li>University of Delaware, Department of Computer &amp; Information Science, Newark, DE Mind Match Browser Application</li> <li>Designed VSCode light-weight based browser application for memory testing.</li> <li>Integrated Firebase Database Server with HTML, CSS, and JavaScript for Web-Development.</li> </ul>	Fall 2023
<ul> <li>University of Delaware, Department of Computer &amp; Information Science, Newark, DE <i>Personal Website Portfolio Browser Application (updated frequently)</i></li> <li>Developed VSCode light-weight based browser application for branding and projects.</li> <li>Supported HTML-based GUI interface using CSS for style and JavaScript for functionality.</li> </ul>	Fall 2023
<ul> <li>University of Delaware, Department of Computer &amp; Information Science, Newark, DE <i>Geometric Space Generator Browser Application (work-in-progress)</i></li> <li>Agile VSCode based application procedurally generated connected graph spaces for network imp</li> <li>Structured HTML, CSS, and JavaScript interface for geometric visualizations and groupings.</li> </ul>	Spring 2023 blementation.
LEADERSHIP	
<ul> <li>National Honors Society, Middletown, DE</li> <li>Member of NHS at St. Georges Technical High School &amp; Delaware Technical Community College <ul> <li>Volunteered at school events to set up events, and group meetings for fairs.</li> <li>Tutored for students after school in need of help for studying and homework assignments.</li> </ul> </li> </ul>	August 2018 - May 2022
AWARDS	
UD Henhacks Winner, Newark, DE	March 6, 2024

## **Best Educational Tech Hack**

- Type Evolve AI powered type writing assistant •
- Generates prompts based on typed inputs on previous iterations •