# **Maxwell Wang**

maxwell\_v,wang@gmail.com | 302-264-0777| https://www.linkedin.com/in/maxwell-wang-08ws/ | https://maxwangsite.vercel.app/

## Honors, Training, Continued Education

#### UNIVERSITY OF DELAWARE

Awarded May 2024

Bachelor of Science, Computer Science

Cumulative GPA: 3.3

**Course Work:** Algorithms, Database Systems, Artificial Intelligence, Machine Learning, Computer Visions, Automata Theory, Operating Systems, Secure Software Design, Cybersecurity, Data Mining

**Programming Languages:** C, C++, C#, CSS, HTML, Java, Javascript, Python, Typescript, ARM Assembly, Godot **Technologies:** React, Bootstrap, Git, Numpy, Pandas, Scikit-Learn, Express, Tkinter, MongoDb, Seaborn, Blender

Tools: PyCharm, Visual Studio Code, Visual Studio, Oracle SQL Developer, Postman, Terminal

Steven Geracimos Award Awarded May. 2024

- Won the award for the best recognition of an outstanding Undergraduate Student Characterized by Steven Geracimos

### **Best Computer Science Educational Hack**

Awarded Mar. 2024

- Won first place for the best computer science educational hack during the 2024 University of Delaware Henhacks

# **Specific-Related Accomplishments**

### **Northrop Grumman**

Roy, UT

Software Engineer

Aug 2024 - Present

- Designed and implemented a software prototype regarding a rocket game simulation
- Gained Proficiency in DevOps, Godot, Blender Jira, Cmake, Confluence, and CI/CD pipeline
- Gained Experience as a Deputy Product owner, attending meetings shadowing the current teams product owner

Roy, UT-Remote

Software Engineer Intern and Co-op

June 2023-July 2024

- Designed and implemented a software prototype and an custom user experience while facilitating efficient communication and task prioritization across the team
- Gained Proficiency in DevOps, Unit Testing, Jira, Cmake, Confluence, and CI/CD pipeline

### **University of Delaware**

Newark, DE

Teaching Assistant, Proctor TA

Feb. 2024 - May 2024

- Schedule Exams for Computer Science classes to accommodate students needs and proctored those exams
- Report to the TA coordinator about scheduling issues and self progress

Teaching Assistant, Database Systems

Feb. 2023 - May 2023

- CISC 437, teaching SQL, data retrieval languages, security and integrity and physical and logical organization of databases
- Hold office hours and graded exams and quizzes with clear and constructive feedback with 50-60 students

Volunteer Outreach, Computer Science for Social Good Club

Aug. 2022- May 2024

- Introduced prospective computer science students towards volunteering, research and industry opportunities within CS
- Redesigned the clubs website, ensuring its users are kept up to date with events

#### Undergraduate Research Assistant

Jun. 2022- Jan. 2023

- Created an application using the Arduino controller and Unity which allows children on the autism spectrum to play and change music layers for a song to accommodate their listening preference
- Reduced loading times for loading music from minutes to seconds by dynamically loading the mp3 files into the arduino controller, thus streamlining the queue to play music

### INDEPENDENT PROJECTS

#### Youtube to Audio Converter

- Created an Graphical User Interface for downloading youtube videos
- Converts the downloaded videos into mp3 and way file formats using Tkinter, Pytube and Moviepy

#### Type Evolve

- An web application teaching users how to improve their typing accuracy, using React and Capybara LLM and displays the accuracy, words per minute and time