Ryan Alexander Ragasa

Preferred: Ryan Ragasa

LinkedIn | GitHub | Personal Portfolio

Stephens City, VA Email: ryanaragasa23@gmail.com

Mobile: -- Omitted --

EDUCATION

Virginia Tech, Blacksburg, VA

B.S. in Chemical Engineering (Cum Laude) Minor: Computer Science GPA: 3.46 Aug 2019 – May 2024

SKILLS SUMMARY

Languages: Java, JavaScript, HTML, CSS, Python, MATLAB, C#

• Frameworks/Libraries: Bootstrap, React, Express, Node

Developer Tools:
VS Code, Eclipse, Unity, Git, Linux, Bash, Firebase, Jupyter
Soft Skills:
Collaboration, project management, excellent communication

PROJECTS

Front-End Projects | JavaScript

 Created five projects using React.js and bootstrap with Vite as part of a static single page application. The projects included building a random quote machine, markdown previewer, drum machine, calculator, and pomodoro timer.

ChE Machine Learning | *Python*

- Developed a random forest regressor in Python to predict gas holdup in a bubble column with 14 features, achieving 95% accuracy. I enhanced model efficiency through dimensionality reduction and optimization of model parameters.
- Analyzed feature importance and presented insights on extending models' relevance to industrial processes and academic research.

Personal Website | HTML, CSS, JavaScript

- Created a personal portfolio website with vanilla HTML, CSS, and JavaScript to showcase my skills in chemical engineering and web development.
- Deployed through Firebase and integrated their real-time, NoSQL database to store contact form submissions.

WORK EXPERIENCE

Virginia Tech, Blacksburg, VA

Undergraduate Research Assistant

May 2024 – July 2024

 I created a presentation on equivariant graph neural networks, focusing on the Allegro and Mace models used in computational chemistry to support non-adiabatic molecular dynamic simulations.

WestRock Company, Richmond, VA

Sep 2022 – Dec 2022

- Research & Development Co-Op
 - I worked in a team-oriented environment focusing on two major projects. The first project included support for usage of micro-fibrillated cellulose at paper mills by developing new paper making techniques, standard operating procedures, and comprehensive reports with actionable recommendations for future experiments.
 - The second project included characterizing contents of recyclable paper by starch, ash, organic, and moisture contents to create a recyclability database.

Evonik, Hopewell, VA

May 2022 – Aug 2022

Plant Engineering Intern

• I worked in a high-paced environment where I coordinated with operations, engineers, and maintenance to complete tasks and assignments. I supported and developed production documentation including piping and instrumentation diagrams and process hazard analysis.