RACHEL E JOHNSON

 $(214)537-5051 \Leftrightarrow rjohns27@nd.edu$ rachelejohnson.com \(\) linkedin.com/in/rjohns27/

EDUCATION

University of Notre Dame

Aug 2020 - May 2024

BS in Physics and Mathematics, Glynn Family Honors Program

Notre Dame, IN

GPA: 3.79

Selected Coursework: Quantum Computing, Linear Algebra, ODEs, Real Analysis, Multivariable Calc, Int Mechanics, Intro Electricity and Magnetism, Circuitry and Electronics

SKILLS

Experienced: LATEX, Linux (Ubuntu, RHEL, CentOS, Kali), Python, HTML, CSS, Java, Git

Familiar: SQL, Pytorch, Qiskit, C++, C#, React, WordPress, Agile, Jenkins, SVN, AWS, Azure, SSMS, Bash

EXPERIENCE

Notre Dame High Energy Physics

ML Event Reconstruction Research Collaborator

Sept 2021 - Present

Notre Dame, IN

Collaborated across physics and computer science departments to apply a transformer neural network to particle physics data from CERN's Compact Muon Solenoid (CMS) experiment to better classify top quark collisions.

The Observer (ND-SMC)

May 2021 - Present

System Administrator

Notre Dame, IN

Maintain WordPress website (over 2500 views per day) and troubleshoot computer issues for student-run newspaper.

Lockheed Martin Space

June 2021 - Aug 2021

Linux Systems Intern

Littleton, CO

Supported the Geostationary Operational Environmental Satellite (GOES) IT team with various hardware and software needs such as independently creating an internal website for live streaming 4 camera feeds, setting up servers in the clean room, kickstarting RHEL machines, and mitigating critical vulnerabilities in preparation for the February 2022 launch.

Lockheed Martin Aeronautics

June 2020 - July 2020

Software Engineer Intern

Fort Worth, TX (Remote)

Developed a Business Asset Management tool using C# to expedite and organize hundreds of change requests for the F-35 aircraft and communicated my progress in an Agile team environment.

PROJECTS

Campfire

Hesburgh Hackathon | Apr 2021 - May 2021

University of Notre Dame, IN

Used React JS, HTML, and CSS to develop a web app that builds community and eliminates food waste. Through the app, users can view a system of food cameras installed in their community (i.e. dorm kitchens or lounges) that allow people to share leftovers. 3rd Place Team

Calculating e Using Monte Carlo Methods and Quantum Amplitude Estimation

 $iQuHACK \mid Jan \ 2021$

Team Airier-Lei

Lead Web Developer

MIT, MA (Remote)

Implemented a Monte Carlo simulation using Qiskit to estimate the mathematical constant, e and applied a quantum speedup algorithm to increase efficiency.

AWARDS & MEMBERSHIP

National Merit Finalist

Cyber Fasttrack Scholarship Recipient

2021

Society of Physics Students (Officer)

2020-Present 2020-Present

Women in Physics

2020-Present

Lockheed Martin STEM Scholarship Recipient

2020-Present

NCWIT Aspirations in Computing Member

2020

Society of Women Engineers (SWE) Scholarship Recipient

2020

Girls Go Cyberstart CTF Finalist, Scholarship Recipient

2019, 2020

MathWorks Math Modeling Challenge Honorable Mention Team

2019