Audrey Gallier

Programmer & Data Scientist | Northeastern University 2023 Email: gallier.a@northeastern.edu | Phone: 847-287-5152 https://www.linkedin.com/in/audrey-gallier-3055b2143/ — Website: agallier2.github.io —

SKILLS

- Languages: Python, Java, C, C++, HTML, CSS
- Libraries: NumPy, Pandas, Matplotlib, Plotly, Scikit-learn, TensorFlow, Beautiful Soup, JUnit
- Object-oriented design, machine learning, web development, algorithmic thinking, cybersecurity
- Writing, design, communication, leadership, project management

EDUCATION

Northeastern University B.S. in Computer Science | Concentration in AI | Honors Program | Dean's List | GPA 3.8 Illinois Math and Science Academy 2019-2023 2016-2019

WORK

Instructional Designer: Northeastern University D'amore-McKim School of Business

2019-present

- Provide support to faculty as they implement online classes through Canvas, Zoom, Articulate 360, Microsoft Office, Google Suite, and more
- Design innovative solutions for online teaching using instructional technology, test new implementations, and develop documentation for these solutions
- Manage long-term projects through Microsoft Teams and Asana; maintain the support ticketing system
- Have gained a new perspective on the user side of software and perfected a remote, collaborative workflow

RESEARCH

Student Researcher: Fermi National Laboratory

2017-2018

- Part of an IMSA/CMS collaboration investigating lepton and quark compositeness
- Used C++, Root, and Linux systems to contribute to code and perform data visualization

ACTIVITIES

Staff Writer: NU Science Magazine

2020-present

- Research and write articles on current scientific research and technology
- Work with a team of editors to finalize and publish my work

Participant: UIUC HackThis

2020

 With my team, built a functional website featuring HTML/CSS design, authentication, database design, and search functionality, and implementing the Google Maps API

Teacher & Curriculum Designer: IMSA ALLIES

2016-2019

- Taught STEM curriculum to K-8th grade students in workshops and summer camps
- Designed and wrote curriculum for these programs
- Headed the teacher training program and oversaw its development