

URI Foundation Student Intern Opening

Contact Us

Aarushi Sharma, aarushi.sharma@uri.edu
Tech Team, University of Rhode Island Foundation

Introduction

Are you looking for interesting problems to solve using real world data?

*The URI Foundation Advancement Operations team seeks students to work on projects involving **programming, data science, Salesforce, AI applications, and/or use of Amazon Web Services (AWS)**. This is an exciting opportunity for those who like to solve problems with technology to gain real-world experience. This work will contribute meaningfully to the operations of the Foundation.*

Qualifications

- Have some basic programming/scripting experience
- Want to learn about new technologies
- Want to design, architect, and put things together to build a solution
- Unafraid to “Google”, explore, experiment, and figure things out
- Want to have a tangible, real-world, positive impact on the University
- **Must be able to work for at least one term (semester/summer), minimally for 15hr/wk.** Includes twice-weekly meetings with a supervisor to make sure **steady, substantive progress** is being made.

Outcomes

- Work done in this position can fulfill the requirements for [CSC 477 and CSC 499](#)
- You will learn and work on various data engineering in a real-world context.
- You will gain real-world experience, which is valuable for **distinguishing yourself** when applying for jobs
- You may get various certifications (AWS Cloud Practitioner, AWS Associate Solutions Architect, Salesforce Badges), also useful for distinguishing yourself.

Potential Projects

- **Automating data ingestion into our CRM system** - using Python scripts, Apache Airflow
- **Use Amazon Bedrock to synthesize large data to gain insight** - in the context of finding optimal methods to increase alumni engagement and gifts

- **Create PowerBI dashboards for business intelligence** - Data analytics and visualization
- **Build creative, interactive AI based web applications** - using Python and AI tools to create proof of concept potentially to convert to a big project

Revision #2

Created 2026-04-06 13:50:48 EDT by Aarushi Sharma

Updated 2026-04-06 14:02:31 EDT by Aarushi Sharma