Alex Addy

https://alexaddy.info

EDUCATION

Rice University Houston, TX Computer Science; cum laude, 3.88 May 2019

EXPERIENCE

Coverent McLean, VA

Data Scientist February 2020 - present

Deloitte Consulting

U.S. Government

Arlington, VA Government and Public Services Technology Analyst 2019 - 2020

Northern Virginia

Data Science Intern Fall 2018

o Implemented data mining and data warehousing programs to allow retrieval of key information from large and dynamic data sets

Supported the rigorous application of information assurance policies in the delivery of data management services

Northrop Grumman Fairfax, VA Mission Systems Intern Summer 2018

Designed pipeline to facilitate extendable conversion of location data between supplier component and internal projects

o Constructed comprehensive unit tests to ensure code correctness and output validity

Baker Hughes, a GE company

Houston, TX

Digital Technology Leadership Program Intern

Summer 2017

- Developed Tableau reports to drive purchasing expense reduction by unifying part life-cycle metrics from disparate data warehouses across the business
- Released Python project to parse data stored in archived forging specifications into modern relational databases

Rice University Houston, TX

Multiple School Year Positions

2015 - 2019

- Office of Institutional Research: Developed intuitive and engaging visualizations of university data for presentation to the public and administrative stakeholders using Tableau and in-house data warehousing solutions
- Department of Computer Science: Reinforced lecture concepts one-on-one with students as a teaching assistant; worked with class leadership to define standards and grade student work
- Doerr Institute for New Leaders: Managed invoicing and payments to contractors providing coaching services; assisted with the development and evaluation of metrics to measure students' leadership potential before and after participating in the program

Institute for Human and Machine Cognition

Pensacola, FL

Research Intern

Summer 2015

- Utilized a VMWare testbed to test the performance of an internal network protocol against other IPs in lossy radio environments
- Developed a mobile application to interface with location-aware radio communication system

TECHNICAL SKILLS

- Languages: Java8, Python, C/C++, SQL, Go
- Technologies: AWS (EMR, EC2), Google Cloud (App Engine), Heroku, Spark, Hadoop, Tableau, Git, UiPath, SAP, LaTeX

ACCOLADES

- President's Honor Roll, Rice University For recognition of undergraduate outstanding academic achievement
- Greene Prize for Environmental Writing, Rice University Honorable mention for Cultures of Energy class project

TEACHING

- COLL 134: How the Web Works Taught lecture and practicum for non-majors on technologies that drive the modern internet; Rice University student taught course
- COMP 215: Program Design Assisted teaching lecture and lab on the principles of programming and functional, polymorphic program design

INTERESTS

- Smithsonian Institution Currently serve as a information specialist, assisting museums with visitor interactions and planning engaging experiences
- · Harris County Volunteer Deputy Voter Registrar Supported the civic life of Texas by assisting residents with the voting registration process