EMPLOYMENT

AMAZON WEB SERVICES

Solutions Architect • August 2018 - Present

- Maintain deep technical understanding of the AWS platform (HPC, Databases, Storage, Security, Networking, Analytics, AI/ML, and IoT)
- provide prescriptive architectural guidance for customers (calls, whiteboarding sessions, .ppt presentations, Proof-of-Concept demonstrations)
- deliver Immersion Days, workshops, and hackathons for customers groups of 5-100
- create and revise AWS content (.ppt decks, CloudFormation stacks, workshop labs)
- area of depth in big data services S3 (data lakes,) Glue (ETL,) Redshift (Data Warehouse,) Athena (Ad-hoc SQL,) Kinesis (data streaming,) and Quicksight (BI)

EDUCATION

TECH STACK PROFICIENT

Python, SQL, HTML & CSS

FAMILIAR

JavaScript, PHP, R, Matlab

DEVELOPMENT ENVIRONMENTS

Jupyter Notebooks, PyCharm, SQL Workbench, Android Studio, Cloud9

UNIVERSITY OF MICHIGAN SCHOOL OF INFORMATION

BS in UX Design • Graduation April 2018 • GPA: 3.3

- **Data Exploration** clustering, classification, machine learning (XGBoost, scikit-learn, PySpark) visualization (Tableau, Bokeh, matplotlib, Seaborn) with Pandas dataframes
- Web-scraping & parsing BeautifulSoup, regular expressions, NLP/NLTK
- Needs Assessment & Usability Testing Card-sorting, Competitive Analysis, Heuristic Evaluation, A/B testing
- Interaction Design interviewing, personas & scenarios, Sketch, InVision prototyping
- Interactive Applications full stack web development

PAST WORK & RESEARCH

CERTIFICATIONS & RECOGNITIONS

AWS BIG DATA SPECIALTY CERTIFICATION

Fall 2019

DEAN'S LIST

Winter 2015 Winter 2017

NATIONAL MERIT SCHOLARSHIP COMPETITION

Commended 2014

CONSULTING FOR STATISTICS, COMPUTING, AND ANALYTICS RESEARCH Data Science Intern • Summer 2017

- Write and teach workshops to 25+ people on various Python topics (API requests, web-scraping, Pandas, Python Basics) using Jupyter Notebooks
- Write python scripts and manage SQL databases to assist CSCAR consultants

WEST QUADRANGLE RESIDENCE HALL Resident Adviser • Fall 2017 – Spring 2018

- Conduct hall meetings for 43 residents to convey information and ensure adherence to University policy
- Execute data entry for lost & found items, lockouts, mailbox codes, and lending library for 435 residents
- Implement organization systems to check in/sort resident mail & packages
- Calculate costs, organize supplies, and publicize dorm-wide events

UNIVERSITY OF MICHIGAN TRANSPORTATION RESEARCH INSTITUTE Research Assistant • Summer 2017

- Code dash-cam videos for independent variables of the study (gender, speed limit, acceleration, geolocation, etc.)
- Transfer anomalous data from Excel Spreadsheets to Microsoft SQL Database