TUSHAR CHANDRA

™me@tusharc.dev 😯 tusharc.dev 📞 (630) 453-0932 👂 Chicago, IL (US Citizen) 🞧 tuchandra

EMPLOYMENT

Data Scientist · Nielsen

July 2018 to Current

- Redeveloped mission-critical model for TV tuning in PySpark to train 10x faster; admit 4x fewer false positives; be more defensible to clients; and enable further development with a modular, extensible codebase
- Rebuilt legacy SAS data pipeline in Python by converting 79 sequential scripts into 15 flexible modules, reducing duplicated code, increasing code clarity, and sharing reusable components among other data scientists
- Wrote Python libraries to unify team workflow, improve code readability, and enable comparison of different models
- Built Chrome extension for Databricks to apply unified "Black" code style, deploying to dozens of users in data science
- Created testing harness for production model to gather metrics for undocumented, black-box processes

Software Engineering Intern · Qualtrics

June 2017 to Aug. 2017

- Added new features (pagination, custom data types, UI enhancements) to "action planning" module on Employee Experience platform, better allowing managers to effect change in their team
- Redesigned handling of page filters for action planning dashboards by refactoring shared and product-specific code
- Increased test coverage for product by 10% and wrote test files from scratch for untested services

Teaching Assistant · Northwestern University

Mar. 2016 to June 2018

- Mentored students in intro programming, intermediate Python, discrete mathematics, and data structures courses
- Assisted with curriculum and exam design; led small-group tutorial sections; taught students individually

Lead Helpdesk Analyst · Northwestern University

Sept. 2014 to June 2018

- Developed Chrome extension (github.com/tuchandra/footprints-selector) to automate often-forgotten parts of help desk tickets, deploying to 60 student staff members and reducing incomplete tickets by over 90%
- · Fostered individual growth by mentoring, managing, training, and reviewing 5 student consultants semiannually
- Wrote Python scripts to assist with scheduling, accounting for staffing needs, class schedules, and individual preferences

EDUCATION

Northwestern University

M.S. Computer Science - GPA 4.0 - 2018

B.S. Computer Science & Integrated Science - GPA 3.96 - 2018

Student in the Integrated Science Program, a selective, research-oriented program in science and mathematics; member of Tau Beta Pi Engineering Honor Society; affiliations include Phi Mu Alpha and marching band.

SKILLS

PYTHON: fluent in core language features, along with numpy, pandas, scikit-learn, matplotlib / seaborn, pyspark, type hints / mypy **TECHNOLOGIES:** Git, Unix, unit testing and TDD, machine learning, cloud computing, data visualization in Python and d3.js,

Bayesian modeling and MCMC via PyMC3

OTHER LANGUAGES: SQL (advanced), Spark (advanced), JavaScript (basic), R (basic)

PROJECTS

Red Tweet, Blue Tweet (Python, R, MongoDB)

- Investigated political polarization over time on Twitter by replicating methods of Barberá et al. using Python and R
- Collected 53 million Tweets over 3 weeks with Twitter Streaming API, storing in MongoDB database
- Used correspondence analysis to estimate political ideology of 3 million users and analyze online polarization

Sleep Analysis (Python)

- · Leveraged Fitbit API to obtain two years of minute-by-minute sleep data
- Analyzed and visualized data in Python to draw conclusions and gain insights about personal sleep patterns