NICHOLAS DOTY

Software Engineer

- **└** REDACTED
- % linkedin.com/in/nldoty/

- @ REDACTED
- **Washington, DC**



SUMMARY

Electrical Engineering graduate with a focus in Bioinformatics and software. Seeking a challenging position with the opportunity to use and further develop my skills in software design, big data management, mathematics and engineering/development mentoring.

EXPERIENCE

Software Engineer - Tech Education Data

US News and World Report

Media - news, consumer advice, rankings, analysis

- Developed in-house tool for updating tens of thousands of school contacts using React/Redux, reducing team involvement by 90%
- Worked on ETL pipelines for 4 different education products
- Lead engineer of Best Online Programs backend, Community Colleges
- Assist in architecting future of data management for Education dept
- Agile Kanban framework, daily scrum, weekly backlog grooming

Software Engineer - Data Analytics

Royce Geospatial Consultants

Government Contractor - National Geospatial-Intelligence Agency (NGA)

- Performed consulting services to NGA to build and support big data analytical pipeline managing 100+ million data points
- Performed deep-dive on NGA software to maintain and develop new features
- Built Bayesian network analytic and integrated component into existing software for evidence based-analysis
- Assisted in architecting pipeline for communication of different parts of network probability model
- Mentored junior developers in core programming concepts and tools
- Scaled Agile Framework (SAFe), 2 month program increments, biweekly sprints/backlog grooming/retrospectives, daily scrum

EDUCATION

Electrical Engineering
University of Nebraska -Lincoln

SKILLS

Front End

React Redux Javascript HTML

CSS

Back End

Python Java Scala Oracle

Postgres

DevOps

Git Jenkins AWS Spark

Docker Github Artifactory

Other

Agile Scrum sAFE Kanban
CI/CD

ACHIEVEMENTS



2020 Best Online Products Launch

Successfully loaded and modified school data for the USNews 2020 BOP launch

EXPERIENCE

Software Engineer

Caerus Associates

Government Contractor - Defense Advanced Research Projects Agency

- · Worked alongside data scientists to develop analytics to determine anomalies in network (IP) traffic
- Analytics involved machine-learning techniques including k-means clustering, k-nearest neighbor, z-score calculations
- Transforming analytics written in Python/R to Java/Scala running in Apache Spark, designed for analyzing big data sets (100bn+ rows, GB to PB range)
- · Agile Kanban framework, weekly status meetings with client

Software Engineer

Northrop Grumman

Government Contractor - 557th Weather Wing, United States Air Force (USAF)

- On-site lead for team of 5 software developers
- Development work focused on weather tool used to track flight patterns/METARs/TAFs for all branches of the armed forces
- · Completed bug-fixes and developed new features in weather tool using ActionScript, Robotlegs
- Lead engineer for space weather product development from raw data ingest to visual display
- Agile Scrum framework, bi-weekly A/B sprint plan with monthly demos to client - bi-weekly backlog grooming/retrospectives, daily scrum

FIND ME ONLINE



Linkedin



Github

in/nldoty



nldoty



Instagram nldoty



Twitter

@nldoty

ACHIEVEMENTS



USAF Space Weather Products

Added new space weather data visualizations for the USAF and USSTRATCOM, including NIPR and SIPR

REFERENCES

Mike Barlow

(703) 674-8404 | mbarlowvt@gmail.com

Ryan Cook

(815) 245-6302 | cookryand@gmail.com

John Chen

(301) 335-0269 | jdchen85@gmail.com