

Njord Soevik

njordsoevik@gmail.com • <https://njordsoevik.com> • Bethesda, MD • 301-335-5230

WORK EXPERIENCE

Senior Data Analyst II	Feb. 2020 - Present
Data Analyst	Aug. 2018 - Feb. 2020
CoEnterprise Reston, VA	

- Consult as a subject matter expert in data analysis in Electronic Data Interchange, cleaning and transforming business data for use by client ETL tools
- Build reports on environment and application health (DB2/Oracle databases) and present insights in IBM Control Center dashboards
- Lead internal initiatives including a shared company repository for useful SQL queries, as well as documenting integrations of IBM Products with commonly used RestAPIs
- Senior analyst in an agile team of developers, creating solution designs, providing knowledge transfer, and presenting code review sessions

Logistics Analyst	Dec. 2017 - Aug. 2018
International Rescue Committee Silver Spring, MD	

- Presented logistical insights to management team with Excel pivot tables and vlookups
- Valued donations and balanced budgets for future resettlement cases and corrected account discrepancies for financial audits

Software Developer	Aug. 2017 - Dec. 2017
UMD Physics Makerspace College Park, MD	

- Participated in University competitions including Bitcamp, a multi-day Hackathon at University of Maryland
- Programmed Ardiunos in Python and created a robot capable of assisting astronomers in locating celestial bodies

PERSONAL PROJECTS

Data Science Portfolio	Jan. 2019 - Current
<ul style="list-style-type: none">• Host a website that contains personal projects built in Python and data analysis packages such as Numpy, Pandas, Jupyter and Pytorch• Compete in Kaggle data science competitions and integrate machine learning and game development with Pygame	

PhotoShop Classifier	Aug. 2019 - Current
<ul style="list-style-type: none">• Machine learning architecture that allows users to upload a picture and receive a measurement on how altered the photo is by 3rd party tools• User facing RestAPI built with Flask, convolutional neural network optimized and trained in Pytorch, hosted on AWS	

EDUCATION

University of Maryland, College Park	Aug. 2014 - May 2018
Bachelor of Science in Mathematics	
Amazon Web Services	March 2020 - Present
Certified Solution Architect - Associate	
Tableau	June 2020 - Present
Desktop Specialist	

SKILLS AND INTERESTS

Technical: Python (NumPy, Pandas, Jupyter) | SQL | RestAPI | Linux | XML | JSON

Non-Technical: Tableau | JIRA | GIT | Bitbucket | Jenkins | ALM | Visio

Interests: Triathlons | Skiing | Swimming | Machine Learning