Ben Bubnic

Cleveland Heights, Ohio, 44118 | (216) 556-1612 ■ ben.bubnick@gmail.com | In benbubnick

Summary _____

Results-driven Data Scientist with a strong background in software engineering and research, bringing extensive experience in the healthcare industry, AI, and cognitive-led transformation programs. Adept at leading cross-functional teams, optimizing processes, and developing innovative data-driven solutions. Strong communicator and mentor with a proven track record of delivering results on time and within budget.

Technical Skills_

Data Processing & Analytics SQL, PostgreSQL, Hive/Impala, Spark, kafka, Kibana, Gradle, Jenkins **Programming Languages** Python, GoLang, Ruby, Pig, Perl, VB.NET, ASP.NET, C#, C++, FORTRAN **Tools & Frameworks** Azure, Hadoop/HDFS, Postman, Pandas, NumPy, Scikit-learn, XGBoost

Experience _____

Merative Cleveland, Ohio **DATA SCIENTIST** Jul. 2022 - Present

Technical lead on AI and Cognitive-led transformation programs.

- Led HIPAA patient deidentification project from 200+ million individual patients for content analytics
- Created testing framework for ETL & implementation processes on new data platform

IBM Jun. 2015 - Jul. 2022

Cleveland, Ohio

Nov. 2021 - Jul. 2022

ADVISORY DATA SCIENTIST

Technical lead on Cognitive & AI-led programs using diverse data sources.

- Created machine learning Covid-19 tool that reduced need for hospitalization identification
- Led delivery on tailored analytics and reporting project for client administrative data
- Developed data migration validation analysis on 150+ billion patient records
- Developed surgical smart case card using combined CNN/RNN model

Cleveland, Ohio

Dec. 2020 - Nov. 2021

Promotion Senior Data Curation Architect

DATA CURATION ARCHITECT

Senior member of Data Onboarding & Governance.

- Developed clinical data integration of 100+ billion structured & semi-structured records
- Developed topic modelling project on nearly 6 million semi-structured provider notes data
- Curated 25 pages of AI workflow documentation and mentored new hires in AI tuning process
- Created AI Surgical Scheduling Optimization tool currently evolving into new offering

Cleveland, Ohio

1

Nov. 2017 - Dec. 2020

Lead member of Data Onboarding & Governance.

• Managed multi-org enterprise integration with over 70 interconnected data sources

- Developed new data validation and review process that reduced total rework by 25%
- Reduced mapping rework by 45% with through new knowledge-driven initiatives

BEN BUBNICK · RESUME **APRIL 6, 2023**

Cleveland, Ohio Sep. 2016 - Nov. 2017

SOFTWARE DEVELOPER

Technical delivery lead for client integrations.

- Reduced time spent on knowledge transfer by ≈80% by reorganizing project documentation
- Eliminated need for a \$30,000 annual contract by developing data curation tool
- Reduced cost-per-hire by \$5,210 by re-developing education program

Cleveland, Ohio

DATA SCIENTIST *Nov.* 2015 - Sep. 2016

Technical delivery lead for client integrations.

- Managed team of 12 remote data science contractors for 36 integration projects
- Created over 125 new knowledge base articles, making up 30% of the team's online content
- Developed automated data integration tool to cut out 28% unnecessary development time

Cleveland, Ohio

DATA SCIENTIST CONSULTANT

Jun. 2015 - Nov. 2015

Developed data transformations and provided meaning to the data.

AmTrust Financial Services

Cleveland, Ohio

SOFTWARE ENGINEER Mar. 2014 - Jun. 2015

Created multi-tier MVC components and web forms for commercial insurance policy generating software.

PPG Industries Cleveland, Ohio

COLOR SCIENTIST Apr. 2012 - Jun. 2013

Developed radiative transfer models, spectroscopic profile analysis, and cross-instrument correlation software.

University of Cincinnati

Cincinnati, Ohio

RESEARCH ASSISTANT

Sep. 2006 - Sep. 2010

IRM

Gathered data using a 0.8-5.4 µm spectrograph at NASA IRTF.

Certification Data Science

Awards_____

| 2018 - 2022 | Gold Champion , For 1,477 classroom hours and earning 43 digital credentials | IBM |
|-------------|--|----------------|
| 2018 | Lab Services Award, For coordinating internal teams to deliver on time | IBM |
| 2017 | Eminence and Excellence Award, For developing a new data curation tool | IBM |
| 2012 | Color Lab Automation Award , For expanding data collection and analysis reports | PPG Industries |
| 2010 | Mary J. Hanna Fellowship, For STEM students pursuing research-based Masters | UC |

Education _____

วกวว

| 2010 | Master of Science, Astrophysics | University of Cincinnati |
|------|------------------------------------|--------------------------|
| 2004 | Bachelor of Fine Arts, Printmaking | Ohio University |

Certifications _____

| 2022 | cer tilleation, bata science | IDIVI |
|------|------------------------------|--------------------------|
| 2015 | Certification, Data Science | Johns Hopkins University |