

Ben Bubnick

DATA SCIENCE · DATA CURATION · DATA INTEGRATION

3419 Superior Park Drive, Cleveland Heights, Ohio, 44118, U.S.

☎ (+1) 216-556-1612 | ✉ ben.bubnick@gmail.com | 📱 bubnicbf | 🌐 benbubnick

Summary

Database Design	ETL/EDW design with SSIS/SQL/T-SQL/PostgreSQL in CI/CD pipeline
SME/Utility Roles	AI & Machine Learning, Data Curation/Wrangling & Integration
Big Data Platform	Python, Pig, Ruby, kafka, and Hive/Impala on Hadoop & Azure
Health Care Analytics	HEDIS Measures & Tailored Analytics from EMR, HL7, 837, CMS, etc.
Demonstrated Success	Lab Services Award, Eminence and Excellence Award, Honey Badger

Experience

Merative LP

DATA SCIENTIST

Tools: Python, Azure, Postman

Clinical Operations

Jul. 2022 - Present

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

IBM

ADVISORY DATA SCIENTIST

Technical lead on delivery of Cognitive & AI led programs using diverse data sources, such as electronic health record data, insurance claims data, scheduling and financial data, and social determinants of health data.

Healthcare Data Analytics

Jun. 2015 - Jul. 2022

Advisory Data Scientist

Tools: Python, GoLang, Azure, Docker, K8s, C#, SQL/PostgreSQL, Tableau

Nov. 2021 - Jul. 2022

- 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

Promotion Senior Data Curation Architect

Tools: Gradle, Python/R, Hadoop/HDFS, Hive/Impala, Spark, kafka, Docker, K8s, Elasticsearch, Kibana, SQL

Dec. 2020 - Nov. 2021

Senior member of Data Onboarding & Governance for integration of healthcare data and enrichment of metadata. Configuration of data models, analytics, reports, and visualizations.

- 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

Data Curation Architect

Tools: Ruby, Pig, Java, Gradle, Perl, Hadoop/HDFS, SQL/SSIS/Oracle, NoSQL, Hive/Impala, kafka, Elasticsearch, Kibana

Nov. 2017 - Nov. 2020

Lead member of Data Onboarding & Governance, member of the Watson Foundation for Health Solutions Architecture team.

- 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

Software Developer

Sep. 2016 - Sep. 2017

Tools: Ruby, Pig, Java, Perl, Jenkins, Hadoop/HDFS/CDH, SQL/MySQL/Oracle, DB2, IMS, PL/SQL

Technical delivery lead for client integrations which has included the ordering, installation, and configuration of required hardware, including VPN devices to support 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

Data Scientist

Nov. 2015 - Sep. 2016

Tools: Ruby, Pig, Hadoop/HDFS/CDH, Shell, SQL/MySQL/Oracle, Jenkins, Java

Data Ingestions, pre-analytic enrichments, analytic augmentation, data governance, and implementation of assigned 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

Data Scientist Consultant

Jun. 2015 - Nov. 2015

Tools: Ruby, Pig, Hadoop/HDFS, React, NodeJS, JavaScript, Shell, SQL, Oracle, Jenkins

Identified clinical, financial, and operational data elements within different health provider systems to develop data transformations and providing meaning to the data.

- Developed cron-based widget to define blackout periods for client data pulls
- Performed troubleshooting on production issues across multiple environments
- Principal integration specialist for 10+ client database warehouses

Software Engineer

AmTrust Financial Services

COMMERCIAL PACKAGE POLICIES

Mar. 2014 - Jun. 2015

Tools: VB.NET, ASP.NET, C#, CSS, Javascript, HTML5, SQL, PL/SQL

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

Color Scientist

PPG

AUTOMOTIVE REFINISH

Apr. 2012 - Jun. 2013

Tools: VB.NET, C#, SQL, C++, FORTRAN

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

Research Assistant

University of Cincinnati

DEPARTMENT OF PHYSICS

Sep. 2006 - Sep. 2010

Tools: FORTRAN, Dataplot, IRAF, IDL, JMP, LabVIEW, Maple, Mathematica, MATLAB, PDL, SAS/GRAPH

Gathered data in the short-wavelength, crossdispersed mode SXD on a 0.8–5.4 μm spectrograph at NASA IRTF.

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 client needs 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

Education

Certification in Data Science

CAPSTONE: SURGICAL SCHEDULING OPTIMIZATION AND PROCEDURE DURATION PREDICTION

IBM

2022

Certification in Data Science

CAPSTONE: AI PAINT FORMULA PREDICTION FROM SPECTROSCOPIC MEASUREMENTS

Johns Hopkins University

2015

Master of Science in Astrophysics

THESIS: MASSIVE STELLAR CLUSTERS IN THE DISK OF THE MILKY WAY GALAXY

University of Cincinnati

2010

Bachelor of Fine Arts in Printmaking

THESIS: A NOVEL METHOD FOR LOW-TOXIC PHOTO-ETCH PRINTING

Ohio University

2004