

Sean Cooke

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[LinkedIn](#) | [GitHub](#) | [Personal Website](#)

Seeking machine learning engineer role in technology industry

Skills

- Programming Languages: Python (Jupyter, Pandas, scikit-learn, Matplotlib, pytest), JavaScript, PHP, Java
- Databases: Snowflake, Oracle SQL, MySQL
- Infrastructure: Linux, Bash, AWS, Git, Poetry, Docker, Kubernetes, Airflow, Tableau, Apache
- Project Management: Agile Scrum, Kanban, Jira, Confluence
- Machine Learning, Data Pipelines, Data Visualization, Algorithm Design, and Cloud Computing

Experience

athenahealth *Boston, MA*

Machine Learning Engineer

June 2022-Present

- Investigate and solve model misclassifications for medical document automation by creating long term solutions to common problems. Medical document automation saves \$16M/year
- Added clinical encounter summaries using generative AI to allow physicians to decide which patient documents to read in-full
- Extended capability of Voice Assistant for providers to filter patient conditions by active/historical using Python and Kubernetes

Data Analyst

March 2020-June 2022

- [Coauthored published research](#) in top cardiology journal showing addition of Apple watch atrial fibrillation detection software did not increase AFib claims using Difference-in-Differences Estimation
- Showed doctors were 7x more likely to mark patient conditions as acute/chronic after swimlanes were added to patient chart by creating Tableau dashboard querying Snowflake tables in Airflow
- Committed Python package that updates multiple git repos simultaneously using JSON file and GitPython API

Data Engineer

May 2018-March 2020

- Reduced daily extract failures from 677 to 5 in 1 month through Oracle SQL optimization by leveraging indexes and limiting cross-joins. Helps prevent EHR outages for hospitals by decreasing ETL job failures

University of Rochester Medical Center *Rochester, NY*

Software Engineer

June 2014-April 2018

- Architected, implemented, and supported UR Attendance, an attendance tracking website for 1k medical residents and fellows using PHP; allowing physicians more time with patients by reducing admin time by 2 hours per meeting

Independent Projects

titanic

www.github.com/SeanCooke/titanic

- Feature Engineering and XGBoost classifier achieves 86% accuracy on survival from Titanic Data Set

Tumor Classification

www.github.com/SeanCooke/tumor-classification

- Random forest classifier achieves 96% accuracy on diagnosis from Breast Cancer (Wisconsin) Data Set

Education

University of Rochester *Rochester, NY*

August 2015-May 2017

- Master of Science in Computer Science

SUNY Geneseo *Geneseo, NY*

January 2011-May 2014

- Bachelor of Arts in Mathematics, Minor in Computer Science