DANIEL CANTWELL

Software Developer

@ cantwell.nc@gmail.com

+1 828 390 4542

O https://github.com/cantwellnc

in linkedin.com/in/daniel-cantwell

EDUCATION

UNC Chapel Hill

B.S. in Mathematics, Minor in Computer Science

North Carolina School of Science and Math **High School**

May 2015 - May 2015

Durham, North Carolina

SKILLS

- Clean, concise, idomatic Python. Tested with powerful tools (ex: property-based testing, design by contract).
- Designing event-driven architectures
- Creating + deploying cloud tech like AWS S3, Lambda, Glue, Cloudwatch, etc.
- Shell/Bash scripting, Git, CI/CD piplines, Latex
- Exploring Functional Programming in Clojure, Haskell, Elm

EXPERIENCES

Software Engineer II

The Vanguard Group

🛗 July 2022 - Present

- Charlotte, North Carolina
- I currently work on automation infrastructure for creating + maintaining generative AI projects at Vanguard.
- I worked extensively on SageBot, an NLP chatbot that allows ML engineers and data scientists to quickly set up productionready ML projects in SageMaker.
- I built many custom features for use in SageMaker Studio, such as an automated pipeline for building + deploying custom Docker images.

Software Engineer I

The Vanguard Group

m Jan 2021 - July 2022

- I worked closely with technical leadership to architect AWSbased solutions for modernizing various reports that audit different types of money movement.
- I maintained and enhanced high-performance Spark jobs.

Math/Computer Science Tutor

UNC Chapel Hill Math Help Center

May 2019 - May 2019

Chapel Hill, North Carolina

Expedition Guide

UNC Chapel Hill Outdoor Education Center

🛗 Jan 2017 - May 2019

Chapel Hill, North Carolina

ACHIEVEMENTS

- Carolina Covenant Scholar (2015-2019)
- One of the highest performing employees in the Enterprise Data Office (EDO) in 2023
- Recognized for my technical outreach in EDO

SELECTED INTERESTS

Human-Code Interfaces

- Developed RepoVis, a basic but flexible dependency graph tool. My goal was to help new devs understand application flow + resource dependency in large codebases that span multiple repos.
- Developed a plugin for an internal CLI that generates an AWS IAM policy (following leastprivilege access) given a script that uses boto3 to manipulate AWS resources.

Machine Learning and Probabilistic Programming

- I enjoyed learning about how to use a PPL to answer business questions given some data, as well as what goes on under the hood.
- I spent some time re-implementing classical learning algorithms in Pytorch.

Applied Category Theory

 The structure and insights offered by category theory in areas like database migration, data structure design, and compositional scientific modeling really fascinate me!

COURSEWORK

- COMP401: Foundations of Programming
- COMP410: Data Structures
- COMP411: Computer Hardware and Design
- COMP550: Algorithms
- MATH547/676: under(graduate) Linear Alge-
- Self Study: Basic probability + statistics, Bayesian methods, probabilistic programming
- Functional Programming