# Donelson Graham Berger

donelsongrahamberger@gmail.com 🌐 dgberger.com 🖬 linkedin.com/in/donelson-g-berger

#### Experience

#### **Plaid**, Network Foundations

Software Engineer

• Building an internal platform to empower the creation of human centric products at plaid

#### Amazon, Grocery Robotics

Software Engineer / Software Engineer II

- Successfully launched Amazon's first micro-fulfillment automation solution for Amazon Fresh
- Achieved a 45% reduction in grocery picking cost by leveraging serverless cloud architecture to create an unified API automation integration service which abstracts the complexities of automation integration for our grocery backend
- Lead development for our unified API service, driving development and road map discussions with internal and external teams for as we scale
- Proved out an automation observability tool by designing and implementing its steel thread as a React web app
- Enabled business intelligence to quantify automation performance by creating a machine metrics service which periodically polls data which is then stored within an data lake
- Improved software operational observability by setting our team's dashboards and ticketing paradigm and migrating our existing monitoring code to said paradigms
- Maintained CI/CD from alpha to production through Typescript and AWS, using infrastructure-as-code methodologies

#### Banks Lab, Department of Anesthesiology

Undergraduate Researcher

- Demonstrated functional equivalence between non-random iEEG sub-samples and their fMRI counterparts using Diffusion Map Embedding, a non-linear dimensionality reduction technique
- Eliminated repetitive hyper-parameter tuning experiments by creating a real-time data processing and visualization application, which processed over 300 GBs of data across 40 patients
- Ensured seamless project transitions through detailed onboarding materials and technical guides

#### Capital One, Card Teach-Machine Learning

Software Engineer Intern

- Learned Machine Learning Ops, working on a gradient boost machine learning model, which determined the likelihood of credit card debt repayment after six months of delinquency
- Optimized customer data ingest into machine learning models using Snowflake and Spark
- Orchestrated containerized service deployment utilizing Helm, Docker, and Kubernetes

#### AtomBeam Technologies

Software Engineer Intern

- Automated performance testing of AtomBeam's compression algorithms through Python and Boto3 SDK on AWS
- Reduced AWS cost by consolidating data storage

#### Projects

#### End to End Visual Story Generator

• Created a text to video story generator by integrating GPT3, Stable Diffusion, and Text-to-Speech | Demo

#### Lunar Lander Reinforcement Learning

• Implemented Actor-Critic, a reinforcement learning method, to solve LunarLander-v2 environment in OpenAI gym

## **Publications Presentations, and Awards**

Published in PLOS Biology: Matthew I. Banks, Bryan M. Krause, D. Graham Berger, et al.

"Functional geometry of auditory cortical resting state networks derived from intracranial electrophysiology"

Conference Poster: D. Graham Berger, et al. "Comparison of functional geometry of cortical networks derived from functional magnetic resonance imaging (fMRI) versus intracranial electroencephalography (iEEG)", SFN 2021

Conference Poster: Matthew I. Banks, Bryan M. Krause, D. Graham Berger, et al. "Functional geometry of cortical resting state networks derived from intracranial electrophysiology", SFN 2021

Conference Poster: Declan Campbell, Bryan M. Krause, D. Graham Berger, et al. "Graph theoretic measures indexing arousal state transitions during sleep and anesthesia in human subjects", SFN 2021

## Hilldale Research Fellowship | My proposal, April 2021

Eagle Scout Award, May 2016

## Education

#### December 2024 - present

February 2022 – December 2024

San Francisco, CA

Madison. WI

#### June 2021 – August 2021

July 2019 – January 2020

March 2020 – December 2021

McLean, VA

Moraga, CA

June 2021

#### San Francisco, CA

January 2023