Andrea Keefe Egan

andrea.k.egan@gmail.com Berkeley, CA

TECHNICAL SKILLS

Software: Python (incl. Pandas, scikit-learn) | TypeScript | React | Java

Platforms: AWS: EC2, Lambda, SQS I Google Cloud Platform: App Engine, Dataflow, BigQuery

EXPERIENCE

Bayes Impact | San Francisco, CA

Mar 2017-Present

1(978) 302-0023

LinkedIn: bit.ly/andreaegan

Software Engineer

Tech Lead and Project Manager for Center for Medicare and Medicaid Services Contract and contributor to internal Insurance Network Adequacy tool.

- Lead team of 4 engineers in completing Quality Payments Program Contract.
- Built parallel analysis pipeline for calculation of 300,000 physician quality scores.
- Integrated analysis pipeline with legacy claims storage database.
- Worked with policy measure stewards to verify definitions and calculations of quality measures.
- Extract data for providers participating in HealthCare.gov insurance plans.
- Expand Network Adequacy UI built with TypeScript, React, and Material-UI.

Workiva, Inc. I Boulder, Co

Sept 2015-Feb 2017

Software Engineer

Developed a new business analytic infrastructure using Amazon Kinesis and BigQuery on the internal Analytic Services team.

- Gathered, processed, and analyzed customer use data to inform new licensing model using Python.
- Wrote Google Cloud Dataflow jobs in Java to extract analytic data from Google Cloud Datastore.
- Developed App Engine app to schedule and run Dataflow jobs using Python and Dart.
- Founded and led biweekly analytics "learning group" focused on improving team data science knowledge.

Center for Integrated Plasma Studies | Boulder, CO

Sept 2014-Aug 2015

Research Assistant

- Analyzed properties of simulations of magnetic reconnection in astrophysical plasmas.
- Identified and classified magnetic structures using Python to analyze chaotic particle behavior.

Hough Lab | Boulder, CO

June 2013-May 2014

Research Assistant

- Measured fluorescence transfer (FRET) to understand binding of Nuclear Pore proteins.
- Modeled diffusion of disordered protein through gel in MATLAB.

EDUCATION

University of Colorado Boulder

Boulder, CO

MS, Physics

August 2015

NSF Graduate Research Fellowship 2014

Barnard College BA, Physics, *Magna Cum Laude* New York, NY

Di Di Li Karangana Cu

February 2013

Phi Beta Kappa 2013

LEADERSHIP

CU-Prime Program, CU Boulder Physics Department

Sept 2013-Jan 2016

• Served as co-facilitator overseeing mentorship, lecture series, and seminar programs

Boulder, CO

- Managed publicity for biweekly lecture series with 30-60 undergraduate attendees
- Founded mentorship program, pairing 16 undergraduates with graduate student mentors each year