KRISTOPHER S. BROWN

+1 603 721 6541 \$\display \text{ksb@stanford.edu} \$\display \text{https://web.stanford.edu/\$\sckredsksb/\$

OBJECTIVE

I work daily with distributed high-performance computing, applied mathematics, database engineering, and data analytics infrastructure. My PhD addresses systemic challenges with data sharing, transparency of methodologies, and automation in computational science.

EXPERIENCE

Software Engineering Intern

Summer 2019 - Present

Google

· Explored novel machine learning algorithms and functional programming implementations in the context of video compression codecs.

CTO, Database Engineer

Spring 2018 - Present

Modelyst Technologies

- · Designed tools for automation of distributed computing and heterogeneous data integration to accelerate corporate research in the computational sciences.
- · Developed tools for scientists modeling complicated phenomena to generate relational databases from a natural declaration of scientific facts and to naturally query and publicly communicate their knowledge base.

Graduate Research Assistant

Winter 2016 - Present

2017 - Present

2012 - 2014

Stanford University, Nørskov Group

- · Built models for chemical systems that adapt recent advances in machine learning (e.g. graph-convolutional and message-passing networks) to interface with chemistry data
- · Applied graph-theoretic techniques to give high-level structure to simulation data in order to model complex phenomena at electrochemical interfaces

EDUCATION

PhD in Chemical Engineering Stanford University Bachelor of Engineering in Chemical Engineering Bachelor of Science in Chemistry Dartmouth College, Magna cum laude Honors Comput. Mat. Sci. Editor's Choice: Categorical data integration for computational science Applied Category Theory: Bridging Theory & Practice at NIST (invited guest) CS230 Deep Learning: 1st Prize Poster Award (Stanford University) 2020 (expected) 2015 2015 2016 2017 2018

SKILLS AND INTERESTS

American Chemical Society National Scholar

Programming Languages	Python, SQL (Expert), Haskell, Prolog, R (Intermediate), Java (Beginner)
Spoken Languages	Spanish, German, French (intermediate level)
Extracurricular Activities	Tau Beta Pi, Dartmouth Undergraduate Journal of Science (Writer),
	Dartmouth Quizbowl (Captain), Concert piano and music composition

National Defense Science and Engineering Graduate (NDSEG) Fellowship