Sebastian Bernasek

Data Scientist | Chemical Engineer

San Francisco Bay Area

🛘 🛮 630-624-9699 | 🔀 sbernasek@gmail.com | 🎢 sbernasek.com | 🖸 sebastianbernasek | 🛅 sbernasek

Skills

Data EngineeringRelational databases
Web scraping

NLP, Structured text, RegEx Feature selection Dimensionality reduction

Analysis

Hypothesis testing Bayesian inference Unsupervised learning Networks & Time series Visualization

Computer Vision

Feature extraction Image segmentation Feature classification Spatial analysis Quantitative microscopy

Modeling

Stochastic processes Dynamical systems Nonlinear regression Classification Agent-based models

Coding

Python & Cython Package development REST APIs Git, LaTeX, HTML/CSS Unix shell, OSX/Ubuntu

Education

Ph.D. in Chemical and Biological Engineering Northwestern University

2014 - 2019

• Dissertation combined data science and chemical engineering to explore how cells make reliable decisions.

B.S. in Chemical Engineering • High Honors University of California, Santa Barbara

2008 - 2012

• Exchange student at Imperial College London throughout 2010/2011.

Experience

Personal Development & Consulting

Present

Took a year off to explore the world, assisting some friends along the way:

- Built a database of 5k+ targeted B2B sales leads using a combination of web-scraping, commercial APIs, and machine learning.
- · Provided data-driven insight that enabled a recruiting firm to boost their monthly revenue by focusing on more probable hires.
- · Automated several text content extraction and parsing routines to save hundreds of hours of tedious labor.

Researcher at Northwestern University Evanston, IL

2014 - 2019

- Published in high profile journals including Cell and PLOS Computational Biology.
- · Designed, built, and deployed several simulation and analysis frameworks for the broader research community.
- Discovered a surprising link between expression dynamics and metabolism by developing a model that accurately predicts developmental mistakes.
- Discovered a novel cell decision mechanism by using computer vision and statistical analysis to derive insight from microscopy data.
- Increased data volume and quality by developing a computer vision pipeline for automated analysis of microscope images.

Day to day life entailed:

- Exploratory analysis and visualization of image and time series data.
- Developing creative strategies to tease insight out of noisy experiments.
- Building mathematical models to generate testable predictions.
- Conducting tens of thousands of parallel simulations on a distributed computing cluster.
- Frequent collaboration with wet labs to design more impactful experiments.
- Brainstorming & hackathons for data-driven projects of all flavors, from painting styles to political tweets.
- · Communicating complex ideas to diverse audiences.
- Academic reading, writing, peer review, and grant proposals.
- Co-teaching undergraduate chemical engineering courses and data science bootcamps.
- · Mentoring graduate, undergraduate, and high school students in formulating their own research.

Process Engineer at LanzaTech Chicago, IL

2012 - 2014

- · Developed innovative renewable energy design concepts, earning two granted patents and further pending applications.
- Designed and built the company's core process modeling framework, which was rapidly adopted by all engineers.
- · Collaborated with external technology providers to identify complementary value streams, leading to formal corporate partnerships.
- Modeled refinery-scale processes to predict and optimize economic and life-cycle performance.
- Advised executives and investors with technical analysis that directly inspired major strategic decisions.

Research Assistant at UC Santa Barbara Santa Barbara, CA

2011 - 2012

· Conducted first ever dynamic measurement of interaction forces between vesicles. Published in Soft Matter

Summer Intern at UL Air Quality Sciences Atlanta, GA

Summer 2011