# Liz Lucas

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LANGUAGES & TOOLS

Best: Python, C#, SQL; Familiar: Java, SML, Haskell, JavaScript, C Django, LATEX, scikit-learn, PowerBI, Keras, Azure, Git

WORK EXPERIENCE

#### Jodi Bee Bakes, Salem, MA

Mar 2021 – Current

Owner/Operator

- Managed a team of up to 10 people in a fast paced kitchen environment.
- Performed all administrative and management duties including purchasing, money management and revenue forecasting; scheduling and staff/talent acquisition and management; maintained partnerships with vendors and relationships with local businesses including negotiating wholesale orders.
- Wore many hats, including front of house, baking, prep work, kitchen management, custom order processing with a demanding and particular client base.

## Liberty Mutual Insurance, Boston, MA

Aug 2020 – Feb 2021

Data Scientist, Corporate Functions

- · Analyzed and visualized data to understand developer performance and identify roadblocks in development.
- Recommended practices and tools that will improve productivity and satisfaction based on analyses.
- Performed ETL work for the team to ensure easy access to well-formatted data, faster iteration on visualizations, and greater support of large datasets.

## Newmetrix (fka Smartvid.io), Cambridge, MA

Aug 2019 – Apr 2020

Data Engineer, Research Team

- Cleaned and analyzed data for the Predictive Analytics Strategic Council (PASC), which pools data from the council of construction companies to improve model performance.
- Helped maintain and create infrastructure and internal tools for data-driven initiatives, enabling the sales team to rapidly iterate on customer-facing dashboards via a streamlined pipeline.

#### Blackbaud, Emeryville, CA

Aug 2017 – Dec 2017

Software Engineering Intern, Data Platform

- Helped integrate Azure machine learning (ML) services into Blackbaud's data platform, enabling ease of access for future data analysis across multiple data sources.
- Researched how to leverage ML to improve non-profit fundraising by understanding the relationships and social networks between donors and organizations.

## Mozilla, San Francisco, CA

May 2017 – Aug 2017

Graduate Research Intern. Servo

- Built the groundwork for a ML system to detect and remove invasive interstitial ads by recognizing and ignoring the associated web elements during rendering.
- Leveraged OpenCV and the CommonCrawl dataset for feature engineering a computer vision based prototype
- Technical report & code available: arxiv.org/abs/1708.04879

## Blackbaud, Charleston, SC

May 2016 – Dec 2016

Software Engineering Intern, Financial Edge NXT

- Developed part of the API for Blackbaud's accounting software (documentation at developer.blackbaud.com), allowing 3rd party clients to access and manipulate data more directly.
- Created APIs for General Ledger and Accounts Payable services and worked with QA to create unit and integration tests for the API endpoints in Specflow

### **EDUCATION**

### Rochester Institute of Technology, Rochester, NY

Aug 2013 - May 2019

Dual Bachelors and Masters (BS/MS) in Computer Science

- Honors: RIT Achievement Scholarship, Dean's List
- Relevant Courses: Pattern Recognition, Big Data Analytics, Programming Language Theory, Computational Complexity

Thesis: Understanding prediction of low-quality comments in online science discourse

Master's Thesis investigating online science discourse on Reddit's /r/science

Prediction used both traditional and neural network machine learning models

Results were interpreted using collected survey and moderation data

Published at WNYISPW: https://ieeexplore.ieee.org/document/8923109