

# Lizette Carpenter

lcarpenter@smith.edu • Federal Way, WA • lcarpenter20.github.io/webpage/

## Education

---

B.A. in Computer Science &  
B.A. in Statistical and Data Science  
**Smith College**  
Expected May 2020 Northampton, MA

## Experience

---

### Undergraduate Research Fellow

*Smith College*

May 2019 – August 2019

Built an open-source python package that creates  
Aligned Hierarchies for music-based data streams.

Reference: Katherine M. Kinnaird –  
kkinnaird@smith.edu

### ITS Class & Event Support Student Manager

*Smith College*

February 2019 – Present

Oversees Smith College's Computer Resource  
Centers by monitoring usage, troubleshooting  
hardware and software problems and setting up  
media equipment in classrooms.

Reference: Moses Diaz – mdiaz@smith.edu

### LEGO Artist Business Web Development Intern

*Bippity Bricks Company*

May 2018 – August 2018

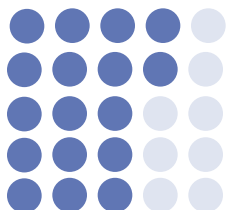
Engineered and redesigned company's website,  
researched the tour logistics for artist Alice Finch's  
large-scale Hogwarts LEGO model and developed a  
social media presence for the company.

Reference: Alice Finch – alice@bippitybricks.com

## Technical Skills

---

Python  
R  
SQL  
JavaScript  
Java



## Projects

---

### Aligned Hierarchies Python Package, 2019

Python package builds aligned hierarchies of music-based data streams. Takes in a digital-score and outputs a representation of its repeated structures.

### emetricsrw, 2019

R package serves to enhance accessibility and learning in the form of a companion to Chapter 5 of Introduction to Econometrics by James Stock and Mark Watson.

### FiveThirtyEight Cabinet Turnover Data, 2019

Contributed to the next version of the #fivethirtyeight #rstats package.

## Leadership

---

### Class of 2020 Vice President

*Smith College*

August '18 – May '19

### Member of Organizations Committee & Elections & Appointment Committee

*Smith College Student Government*

August '18 – May '19

### Girls Who Code Representative

*Smithies in Computer Science*

May '18 – May '19

### Head of New Students

*Smith College Residence Life*

May '17 - May '18

## Coursework

---

### Computer Science:

Introduction to Computer Science Through Programming,  
Interactive Web Documents, Data Structures,  
Microprocessor & Assembly, Digital Circuits, Operating  
Systems, Algorithms, Calculus, Discrete Mathematics,  
Computer Vision & Image Processing

### Statistics/Data Science:

Linear Algebra, Introduction to Data Science,  
Communicating with Data, Statistics for Undergraduate  
Students, Multiple Regression, Advanced Programming in  
R, Machine Learning