






# ELIZABETHYIM

data analyst & visual designer

703.489.9353   
elizabethjim@gmail.com   
northern virginia & d.c.   
<https://yimej.github.io>   
[linkedin.com/in/yimej](https://www.linkedin.com/in/yimej) 

## HELLO

I'm a data analyst & visual designer who strives for efficiency and thoroughness — all with an aptitude for streamlined workflow and an eye for clean, beautiful designs. When I'm not crunching numbers, you'll find me roller skating and stealing socks back from my dog.

## PROFESSIONAL EXPERIENCE

**Data Visualization  
& Research Associate**  
01.2019 – Present

**Eagle Technologies** / Arlington, VA

Produces data reports and analytic/public use files • Works with clients on solving data issues • Plans and directs research studies on substance abuse and mental health datasets • Uses statistical software to produce Excel tables and respond to data requests

**Certified Pharmacy Technician**  
03.2017 – 02.2019

**Shoppers Pharmacy** / Lorton & Franconia, VA

Allowed to accurately compound topical creams and oral suspensions for patients • Responsible for assisting monthly inventory of Schedule II drugs as needed • Fine-tuned patient centric interpersonal skills

**Pharmacy Technician Trainee &  
Certified Pharmacy Technician**  
12.2015 – 03.2017

**CVS Pharmacy** / Richmond & Fairfax Station, VA

Certified by Virginia Board of Pharmacy since November 2016 • Learned importance of and adhered to HIPAA, patient privacy, and federal and state regulations • Responsible for accurately receiving federally regulated pseudoephedrine products • Strengthened technical accuracy

## ACADEMIC EXPERIENCE

**Adobe InDesign CC:  
Essentials Training Course**  
12.2019 – Present

**Udemy** / Online

Online course that covers typography, color theory, graphic design skills, and other practical skills in Adobe InDesign

**Data Analytics  
Boot Camp Certificate**  
02.2018 – 08.2018

**George Washington University** / Washington, D.C.

Part-time six-month program that covered major data analytics topics, including: Python 3 programming, front-end visualization, JavaScript, R, Tableau, advanced Excel, big data analytics, machine learning, predictive statistics, data modeling, and database manipulation

**Bachelor of Science**  
08.2014 – 05.2017

**Virginia Commonwealth University** / Richmond, VA

Major: Interdisciplinary Science • Minors: Biology, Chemistry • Studied the core sciences and their relation to interdisciplinary issues with intention of applying to pharmacy school • Relevant Courses: Applications of Statistics, Research Methods in the Social Sciences

**General Non-Degree Studies**  
01.2020 – Present  
01.2019 – 05.2019  
08.2011 – 08.2014

**Northern Virginia Community College** / Annandale, VA

Relevant Courses: Calculus I with Analytic Geometry, Linear Algebra, Computer Science I (current)

## TECHNICAL SKILLS

Python 3 pandas • NumPy • math • SciPy • Requests

JavaScript Plotly • jQuery • D3

Web & Front End Visualization HTML5 • CSS • Bootstrap