# **Eleonor Bart**

# **Software Developer**

Elkton, MD • 443-841-6721 • <a href="https://elbell.github.io/">https://elbell.github.io/</a> • eleonorbart@gmail.com

#### CAREER SUMMARY

Highly motivated Software Developer with a master's degree in Animal Science, professional experience in data analytics, and a passion for full stack development. A detail-oriented professional who thrives in fast-paced, intensive, research-focused environments. Excellent communicator, skilled at presenting and conveying complex, domain-specific information to team members in easy to understand terms.

#### **RELEVANT SKILLS**

Languages: Java, Python, JavaScript, TypeScript, R Other: Git, Hibernate, MySQL,

**Frameworks:** React, Angular, Spring Boot, Django Agile, ScrumMaster, Solidity, Blockchain

#### PROFESSIONAL EXPERIENCE

# **ZIP CODE WILMINGTON**, Wilmington, DE

### Student Software Developer

Completing over 800 hours of software development projects and training in an immersive program. Led project-focused student teams and solved complex problems in Java, Python, Spring Boot, Django, and React.

## **Development Projects:**

- Casino App: Served as Scrum Master for a team of five in planning and developing a Java-based casino app.
- **Cocktail Compendium App**: Created an app that allows users to search for and save cocktail recipes. Utilized a MySQL database with a Spring Boot framework and a React frontend.
- **Choose Your Adventure:** Developed a Django app for hosting and running text-based adventures that are written in Python. Uses Brython for running the games and Postgres for saving games.

# UNIVERSITY OF DELAWARE, Newark, DE

### May 2018 – September 2018

February 2019 - present

#### **Consulting Data Analyst**

Developed a streamlined, reusable bioinformatics pipeline that enabled graduate researchers to analyze a backlog of microbial data and supports ongoing research. This pipeline performs statistical analyses on bacterial and fungal DNA in Qiime 2, R, and JMP.

### VIRGINIA TECH, Blacksburg, VA

# May 2015 – July 2018

# Development Consultant I January 2018 – July 2018

Served as a tester, proofer, and designer with a team of instructional designers in creating a scalable, motivating Python curriculum for non-computer science majors. This award-winning curriculum has been used to teach over 1,000 students across multiple universities.

#### Graduate Researcher | May 2015 - May 2017

Conducted and published research on the relationship between reproductive performance and feed efficiency to determine if a new measurement of feed efficiency could be safely used as a breeding standard across dairy cows.

#### **EDUCATION**

### VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY, BLACKSBURG, VA

May 2017

Master of Science in Animal Science, Breeding and Genetics Lab

### VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY, BLACKSBURG, VA

May 2015

Bachelor of Science in Animal Science