

# Sarah Hanley

314.807.6487

sarah.hanley@outlook.com

Motivated, hardworking, quick-learner looking for opportunities in tech to use my teamwork, problem solving and technical skills.

## EXPERIENCE

### **LaunchCode, St. Louis, MO— Graduate**

JULY 2017 - DECEMBER 2017

LaunchCode - Boot camp style course designed to prepare non-computer science majors for careers in Web Development. Learned a variety of languages including, Python, Java, SQL, Spring, Thymeleaf. Used GIT, Visual Studio Code, Atom, IntelliJ.

### **Millis Animal Hospital, St. Louis, MO — Vet Tech**

JANUARY 2017 - PRESENT

Assist veterinarians with all aspects of patient and client care. Strong emphasis on customer service, communication and compassionate animal care.

### **Saint Louis Zoo, St. Louis, MO — Zookeeper**

NOVEMBER 2013 - OCTOBER 2016

Cared for animals and maintained detailed records, strong emphasis on creative problem solving, teamwork and customer service.

### **US Forest Service, Gunnison, CO — Biological Science Technician**

FEBRUARY 2006 - SEPTEMBER 2008

Lead field crew conducting studies to assess and quantify severity and activity of tree diseases. Responsibilities included project management, supervising field crew, collecting raw data, maintaining equipment. Data entry, management, map creation and analysis using ArcGIS 9, ArcMap and ArcCat.

## EDUCATION

### **Western State Colorado University - B.A. Biology**

AUGUST 2002 - JULY 2007

### **Macquarie University, Sydney, Australia - Study Abroad**

JANUARY 2007 - JULY 2007

## PUBLICATIONS

Worrall, James J., Adams, Gerard C. and **Tharp, Sarah C.** (2010) "**Summer heat and an epidemic of cytospora canker of Alnus.**" Canadian Journal of Plant Pathology, iFirst 1-11

## SKILLS

Quick Learner  
Creative problem solver  
Customer service oriented

## LANGUAGES

Python, Java, HTML, CSS, JavaScript, Spring, Thymeleaf, GIT

## CERTIFICATION

**Advanced Animal Keeping Skills Certification**, American Association of Zoo Keepers  
National Conference 2016

