Sarah Rittgers

3817 Spruce Street MB 281, Philadelphia, PA 19104 • (862) 520-8784 • rittgers@seas.upenn.edu

Education

University of Pennsylvania

Philadelphia, PA

- Bachelor of Applied Science, Computer Science, September 2017 May 2019
- Minor: Mathematics, Data Science
- Cumulative/Major GPA: 3.89/4.0
- **Honors:** Dean's List 2017-2018
- Activities: Alpha Phi Omega Service Fraternity (Technology Committee), Moelis Access Science Tutoring

Middlebury College

Rockslaw of Auta Condidate Commuter Science Sentember 2015 May 2017

• Bachelor of Arts Candidate, Computer Science, September 2015 – May 2017

• **GPA:** 3.94/4.0

Work Experience

University of Pennsylvania

Philadelphia, PA

Middlebury, VT

Teaching Assistant, CIS350 Software Design & Engineering (January 2019 – Present)

- Upper-level course of 200 students taught in Java and Android
- Responsible for answering questions, holding weekly office hours, and grading assignments

LendingHome Software Engineering Intern (May 2018 – Present)

San Francisco, CA

Full-stack work primarily in Ruby on Rails, Python, and Flask

Participated in thorough design reviews and daily standups. Worked on feature and product support tickets

The Tutoring Center, University of Pennsylvania

Philadelphia, PA

Tutor (January 2018 – December 2018)

• Worked with students struggling in MATH 240 (Linear Algebra & Differential Equations), MATH 312 (Linear Algebra) and STAT 430 (Probability) to improve problem-solving skills and master course concepts

Mathnasium Livingston, NJ

Computer Science Intern (May 2016 – May 2018)

• Developed in Delphi using RAD Studio and TMS Planner to create staff weekly scheduler

Projects

SAWL (Suspicious Actors Watch List) (May 2019 – February 2019)

- Built for LendingHome's compliance team to detect fraud in loans and prevent future fraudulent activity
- Created a server running on an AWS Lambda instance using Python, Flask, and Zappa
- Produced two views implemented with React and Redux along with new backend infrastructure in Ruby on Rails **StudyConnect** (December 2019)
- Mobile application done in Swift and Firebase
- Developed to facilitate discussion on campus through joining study groups and posting questions in a forum **PennBook** (November 2018 December 2018)
- Website built using Node.js, React, Express, and DynamoDB
- Replicate Facebook's functionalities such as: newsfeed, profiles, wall posting, two-way and group messaging **Penn Lost and Found** (February 2018 May 2018)
- Mobile app created using Android Studio and Firebase allowing students to post lost or found items on campus

Languages and Technologies

- **Proficient:** Java, Ruby on Rails, Python, Git, HTML, CSS, JavaScript
- Familiar: SQL, React, Redux, AWS Lambda, JavaScript, Flask, C, Android Studio, Firebase
- Websites: https://github.com/sarahrittgers26, www.linkedin.com/in/sarah-rittgers, www.sarahrittgers.com