Sofiya Semenova

sofiya@sofiya.io https://sofiya.io https://github.com/ssemenova https://www.linkedin.com/in/novasofiya/

EDUCATION

Ph.D. Student, Computer Science University at Buffalo, Buffalo, NY

08/18 - current

B.S. (High Honors) Brandeis University, Waltham, MA

08/13 - 05/17

Major: Computer Science, Minor: Physics

Thesis: "Clouds That Think: Applications of Machine Learning Techniques for Elastic Databases"

WORK EXPERIENCE

Seattle, WA Google

Software Engineering Intern

06/19 - 08/19

- Developed and shipped a logistic regression model in Chrome to predictively prefetch the page(s) that a user will likely navigate to next, to decrease user-perceived latency on mobile devices

- C++, Python, Scikit-Learn, TensorFlow

University at Buffalo

Buffalo, NY

08/19 - current

Graduate Research Assistant

- Balancing performance goals and resource constraints for real-time, vision-based localization applications on mobile devices by using edge servers for prefetching localization and map data

- C++, Java (Android)

Graduate Teaching Assistant

08/18 - 05/19

- Data Structures - Fall 2018

- Systems Programming - Spring 2019

Software Engineer

Cambridge, MA 06/17 - 08/18

edX

- Implemented an API for AWS SNS notifications for processing video ingest tasks
- Improved VEDA performance via parallelization of ingest tasks
- Developed an API that tracks and displays users' course completion data to increase user first-week engagement, and ran A/B tests on proposed features to use the data
- Linux, AWS (RDS, ec2, SNS), Terraform, Docker, Python, SQL, MongoDB, Django, Javascript

Software Engineering Intern

06/16 - 08/16

- Improved accessibility of the edX platform for screen-reader and keyboard-only users, mainly through creating a new, entirely keyboard-accessible essay-writing module

- Python, Django, Javascript

Brandeis University

Waltham, MA

MakerLab Web Developer Team Lead

04/15 - 05/17

- Created a relational schema design, a user interface to access, search, and modify data, and a data visualization dashboard for the Brandeis Western Jihadism Project

Undergraduate Teaching Assistant

09/14 - 12/14

Introduction to Computer Science (required introductory Java course)

SELECTED PROJECTS https://sofiva.io/projects

NashDB, an application to automatically fragment, replicate, and provision elastic, cloud databases. Java

WiSDoM, a demo for WiSeDB, a machine learning approach for cost/performance management for cloud databases. Java Edgar Allan Poetry, a poetry generator using RNNs and Markov chains. Won Best Artificial Intelligence Hack at HampHack. Python

LEADERSHIP

Computer Science Undergraduate Department Representative

09/15 - 05/16

President of Brandeis' Computer Science Club and Lead Hackathon Organizer 09/14 - 05/16

PUBLICATIONS, WORKSHOPS, AND DEMOS

Ali J. Ben Ali, Sofiya Semenova, and Karthik Dantu." Platform Variability in Edge-Cloud Vision Systems." 20th International Workshop on Mobile Computing Systems and Applications (HotMobile 2019).

Ryan Marcus, Olga Papaemmanouil, Sofiya Semenova, and Solomon Garber. "NashDB: An Economic Approach to Fragmentation, Replication and Provisioning for Elastic Databases." 37th ACM Special Interest Group in Data Management (SIGMOD) 2018.

Ryan Marcus, Sofiya Semenova, and Olga Papaemmanouil. "A Learning-based Service for Cost and Performance Management of Cloud Databases (Demonstration)." IEEE International Conference on Data Engineering (ICDE) 2017.