Sher Sanginov

101 Chestnut St. CPO 1377 • Berea, KY 40404

shersanginov6505@gmail.com • 859-893-7125 • www.shersanginov.com • www.linkedin.com/in/sher6505/

Education

Berea College, Berea, KY

Aug 2015 – May 2019

- **B.A.** Computer Science. **GPA**: 3.51.
- **Relevant Courses**: Software Design and Implementation, Data Structures, Design and Analysis of Algorithm, Data Analytics, Software Engineering, Database Systems, Computer Networking.
- Scholarships/Awards: Four year Full Tuition Scholarship, Dean's List (3x).

Work Experience

Software Developer Internship, Berea College

June 2017 – Aug 2017

- Developed Student Labor Analytics tool for the Labor Office Department at Berea College using Ruby, Rails framework, CSS, AJAX and JavaScript.
- Assisted clients with any issues and provided new features on production ready web applications.
- Maintained systems and resolved 3+ issues per week on 3 live web applications.

Student Programmer, Berea College Computer Science

Sep 2016 – Present

- Designed and developed 3 web applications used by 1600+ students and 300+ faculty in a team of 8 using agile methodology.
- Made administrative workflow of various Berea College department and offices more efficient by saving faculty and staff 200 hours per term.
- Project lead and scrum master during the development of Course Management web application.

Projects

(more at https://github.com/sanginovs)

- StockGenie. A web application offering real-time stock price information, and chart analysis that can also predict future price of stock using neural networks. [Python(Flask), TensorFlow, Quandl API, SQL]
- **WorldChat.** A scalable social networking web application built with Flask web framework that makes it easy for users to connect, chat and share with their friends and family online. [Python(Flask), MongoDB, Amazon Web Services, Javascript, Bootstrap]
- My Twitter App. Microblogging web application built with Ruby on Rails where users post and interact with messages restricted to 140 characters. [Ruby on Rails, Javascript, Bootstrap, Sass, MySQL]
- HTTP Mail Server Protocol (Hackathon 2017). A messaging server that uses socket-based communications to communicate data between a client and multi-threaded server in a manner that obeys a well-defined set of rules, or protocol. [Python, Sockets, PostgreSQL]

Skills

•	Programming (Proficient)	Python, Java, C, C++, JavaScript, R
•	Programming (Familiar)	Swift, Lisp, Ruby, Go, PHP
•	Libraries/Platforms	Flask, Ruby on Rails, Django, jQuery, Git, AWS
•	Markup/Templating	HTML, CSS, Liquid, Sass, Jinja, ERB, Markdown
•	Data/Databases	MongoDB, PostgreSQL, MySQL, Machine Learning, Redis
•	Frameworks/Architectures	Agile, Lean, AJAX, MVC
•	Languages	English, Russian, Tajik(farsi)
_		

Activities

• President of the Muslim Student Association, Berea College.

Aug 2015 – May 2017

• Certificate of Achievement, ACM Programming Competition.

Dec 2016