# **Sher Sanginov**

shersanginov6505@gmail.com • github.com/sanginovs • www.shersanginov.com

#### **Education**

Berea College
Berea, KY
B.A. Computer Science. GPA: 3.51.
Full Tuition Scholarship.
Full Tuition Scholarship.

Full Tuition Scholarship.

Full Tuition Scholarship.

Full Tuition Scholarship.

Full Tuition Scholarship.

Data Structures (C++ and Python)

Boftware Engineering

Design and Analysis of Algorithm

Data Analytics
Database Systems

## **Work Experience**

#### Software Engineer Internship

#### Berea College

**June 2017 to Present** 

- Assist clients with any issues on production ready applications, while also maintaining and providing new features for the web applications.
- Develop Student Labor Analytics tool for the Labor Office Department at Berea College using Ruby, Rails framework, CSS, AJAX and JavaScript.
- Maintain systems and resolve 3+ issues per week on 3 live web applications.

#### **Software Developer**

#### **Berea College Computer Science**

**Sep 2016 to May 2017** 

- Designed and developed 3 web applications used by 1600+ students and 300+ faculty in a team of 8 using agile development methodology.
- Made administrative workflow of various Berea College department and offices more efficient.
- Reviewed Git pull requests, resolved merge conflicts and assigned issues to other team members.

## **Projects**

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

Computer Networking

- WorldChat (2017). 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 (2017). 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                    |
|---|--------------------------|---|
| • | Programming (Familiar)   | Lisp, Ruby, R, Go, PHP                              |
| • | Libraries/Platforms      | Flask, Ruby on Rails, Django, jQuery, AWS           |
| • | Markup/Templating        | HTML, CSS, Liquid, Sass, Jinja, ERB, Markdown       |
| • | Data/Databases           | MongoDB, PostgreSQL, MySQL, Machine Learning, Redis |
| • | Frameworks               | Agile, Lean, AJAX, MVC                              |
| • | Languages                | English(proficient), Russian(native), Tajik(native) |

## **Activities and Awards**

• Hackathons (2016-2017).

- Dean's List (3x).
- Certificate of Achievement: ACM Programming Contest Participant (2016).