

Shageldi Ovezov

(859) 979-3918 | shageldi.ovezov@gmail.com | [linkedin.com/in/ovezovs](https://www.linkedin.com/in/ovezovs) | github.com/ovezovs | [Website](#)

EDUCATION

Berea College, Berea, KY

Expected Graduation: May 2022

- B.A. in Computer Science and Mathematics. Cumulative GPA: 4.0
- 4-year Full-Ride Scholarship, Dean's List Spring 2019
- *Relevant Coursework:* Data Structures and algorithms [C++], Software Design and Implementation [Python], Discrete Mathematics, Calculus I, Electricity and Electronics

SKILLS

Technical: Python, JavaScript, HTML, CSS/SASS, C++, SQL, Pandas, Numpy, Git, Django

Certifications: Neural Networks and Deep Learning by deeplearning.ai, Databases and SQL for Data Science by IBM on Coursera, Facebook Cybersecurity by CodePath.org

Soft: Entrepreneurial Leadership, Working in Diverse Teams, Design Thinking, Opportunity Recognition

EXPERIENCE

Student Web Developer and Data Analyst

Marketing & Communications, Berea College

Jul 2019 – present

- Maintain the issues with Berea College website used by 1600+ students and 130+ faculty/staff using JavaScript.
- Enable users to find their information with 2-3 clicks.
- Visualize data and generate reports utilizing SQL and Python.

Help Desk Technician

Information Systems, Berea College

Aug 2018 – May 2019

- Troubleshoot computer hardware and software issues and applied necessary repairs.
- Supported 1600+ college students' and 130+ faculty/staff members' technology.
- Worked 11 hours/week and completed 9+ tickets.

PROJECTS

[Wanderland: A trip planner website](#), Individual Project

Aug 2019 – present

- Weather forecast and top venues for 300+ cities in the world implementing Foursquare and Apixu APIs in JavaScript.

[Chore Door game](#), Individual Project

May 2019

- Designed intelligent game encouraging users to try to avoid the chore bot by opening the right doors; used JavaScript, HTML, CSS.

[Going Places](#), Software Design Final Project

Apr 2019

- Interactive world map with pins around the world; enabled users to place their own pins or photos to keep memorable moments for any location; used Python and its GUI tkinter and reverse geocoder libraries.

Snap Survival, CatHacks, University of Kentucky

March 2019

- Brainstormed and developed a game with the face detection algorithm that would enable users to eliminate others by snapping the opponents' pictures.
- Worked in a team of 4 students using PHP, JavaScript, Python and deployed the app on Google Cloud Platform.

LEADERSHIP & ACTIVITIES

Entrepreneurship for the Public Good, EPG, Berea College

Jun 2019 – Jul 2019

- Studied entrepreneurial leadership in the context of problem-solving in the Appalachian Region.
- Developed the trail towns to attract tourists to fight unemployment, poverty, and outmigration.
- Tourists travel to eastern Kentucky; local businesses serve them decreasing poverty and unemployment; Pinnacles, local hiking spot, brought \$600,000 to the town in 2018.

Adobe Creative Insider Lead Ambassador, Berea College

Jan 2019 – May 2019

- Organized 3 on-campus workshops/semester on Adobe products.
- Increased the mass download of Adobe products by 60+ students and partnerships with 4+ on-campus organizations which benefited from our Adobe training.

Social Media Manager, Asian Student Union, Berea College

Jan 2019 – May 2019

- Organized 2 events/semester, created posters, made announcements on campus online platforms.

PERSONAL

Interests: Rollerblading, Figure Skating, Martial Arts, Literature, Cooking, Spanish