# **Doston Toirov**

mr.toirov@gmail.com dostonbek.com 1415-909-9712 dostonbek-toirov

# Work Experience

## Software Engineer, Morgan Stanley

Apr 2021 – present

- Undergone a 15-week intensive technical training program covering a wide variety of technology and tools with distinctive performance
- Developed and improved 3+ applications in a Customer Relationship Management (CRM) system facilitating over 20,000 financial advisors and clients with their daily operations in the firm

#### Student Software Developer, Berea College

May 2018 - Nov 2020

- Built an online student fee payment application under 4 weeks and added an extra layer of security using end-to-end encryption, saving at least 2 hours of daily work time of the staff from in-person payments
- Developed 10+ applications during 2+ years of active work resulting in an improved user experience and convenience for 1600+ students and 130+ faculty
- Automated data migration process from one database to another, reducing daily operations by 1 hour

#### Software Engineering Intern, Morgan Stanley

Jun 2020 - Aug 2020

- Developed a Notes dialog application in a Customer Relationship Management (CRM) system enabling over 20,000 financial advisors to comply with Regulation Best Interest policy passed by the Securities and Exchange Commission
- Contributed to several inside projects using Angular and C#.NET

## Technical Program Manager (TPM), CodePath.org

Dec 2019 - May 2020

- Instructed a CodePath Android University bootcamp offered at Berea College
- Managed a team of TPMs to coordinate weekly roles and manage a class of 20+ students
- Taught how to develop functional and deployable Android applications resulting in 2 teams of students winning "Best Overall App" and "Best Product Idea" awards on Demo Day of CodePath.org

#### Software Engineering Intern, Red Hat | IBM

May 2019 - Aug 2019

- Developed scripts for an automated data upload to host inventory and for an automated testing of the product, reducing testing time by almost 50%
- Enhanced the project installer for RHEL 8 using Podman, adding more options and convenience for project users
- Implemented features in Python (including unit and integration tests) and contributed them upstream in an Agile environment using bi-weekly sprints

## **Open Source Contributions**

- **Ansible** added extra features to Ansible Galaxy, such as adding a sorting functionality for saved repositories, and fixed several issues on Ansible Workshops. [**Django**, **Angular**, **JavaScript**, **HTML**, **CSS**]
- Runestone Academy co-authored the books "C++ for Python Programmers" and "Data Structures and Algorithms with C++" which are available at the Runestone Academy. [Python, C++, Git, Java]

## **Projects**

(details at https://github.com/Dostonbek1)

- Covid Tracker developed an Android app used to track COVID-19 cases in the US, with a Robinhood app style graphics and charts. [Android, Kotlin, Retrofit, Robinhood/Spark]
- Movie Tray developed an Android mobile app that lets users discover newly released movies, using TMDb API, available on Google Play. [Android, Java, TMDb API]
- **Beruny Academy** co-founded one of the largest online education platforms in Uzbekistan that offers free tutorials on learning English language, web development and computer programming to over 4,000 students. More at **beruny.com.**
- **Deep Learner RevolutionUC Hackathon** in a team of 4 developed a desktop application used to build Artificial Neural Networks using solely GUI, without having to write a single line of code. **[Python, R, Tkinter]**
- Color Razor Berea Local Hack Day developed a desktop application under 8 hours used for face and eye detection as well as for styling pictures. [Python, Tkinter, OpenCV, Machine Learning]

## **Skills**

• **Programming Languages:** Python, C++, Java, JavaScript

• Web Technologies: Angular, Flask, Django, HTML, CSS, C#.NET

Other: Android, Linux, Bash, SQL, Docker, Git

## **Education**

Berea College, Berea, KY

Aug 2017 - Dec 2020

- B.A. Computer Science GPA: 3.61
- Relevant Courses: Software Design and Implementation, Data Structures, Theory of Computation, Networking, Data Analytics, Combinatorics, Linear Algebra, Calculus I & II & III, Differential Equations, Numerical Analysis
- Scholarships/Awards: 4-year Full Scholarship, Dean's List (5x)