

BEDILBEK F. KHAMIDOV

bedilbek@gmail.com

25, 5th lane Mayboqcha st., Andijan, Uzbekistan, 170126

+998979913083

Objective: To apply to the position of Data Analyst and apply my knowledge on machine learning and architectural design.

EDUCATION

INHA University in Tashkent, Tashkent, Uzbekistan

September, 2015

Bachelor of Science

Expected graduation date: May 2019

Major: Computer Science and Engineering

EXPERIENCE

Lamuz, Tashkent, Uzbekistan

June, 2017

Back-End Development and Data Analyst - *Intern*

- Implemented billing system for buying subscription with payment systems such as PayMe, Paynet, Upay on PHP
- Took part in 15% implementation of REST API for client application to stream music online on PHP
- Helped in implementation of recommendation system for music search on “Prediction IO”
- Helped in implementation of recommendation system for music search with starting phase on “TensorFlow”

School 31, Andijan, Uzbekistan

July, 2015 – September, 2015

8th-9th grade pupils – *IT Teacher*

- Taught 400 pupils how to use basic programming languages like Pascal, C++
- Encouraged 150 pupils to continue their education in IT field.

General Motors Uzbekistan, Andijan, Uzbekistan

March, 2015 – July, 2015

IT-Security – *Intern*

- Found 200 malfunctioning computer systems out of 1000 and repaired them
- Maintained technical support to computer users remotely with “Radmin”, “TeamViewer”, “Windows Remote Desktop” to solve software issues.

HONORS

- Member of Dean’s List 4 semesters with overall GPA of 4.30 out of 4.50 in IUT, Tashkent
- IUT Academic Half Scholarship holder with GPA of 4.34 out of 4.50 on the 4th semester, Tashkent, Spring, 2017
- IUT Academic Half Scholarship holder with GPA of 4.25 out of 4.50 on the 1st semester, Tashkent, Fall, 2015
- 1st place in Regional Olympiad in IT field in College of IT, Andijan, Spring, 2015

SKILLS AND LANGUAGES

Computer skills: Microsoft Office, Adobe Photoshop

Programming language skills:

- C++(intermediate)
- Java(intermediate)
- C#(intermediate)
- MySQL (advanced)
- PostgreSQL(advanced)
- PHP (advanced)
- TensorFlow(beginner)
- Prediction IO(beginner)
- MongoDB(beginner)

Languages:

- Uzbek (Native)
- English (Fluent)
- Russian (Fluent)