# Rovshen Paltayev

### Software Engineer

Ambitious Software Engineer with 4+ years of work experience in developing large-scale front-end and back-end applications. Developed complex and critical path features with efficient and scalable solutions.

	rapattayev@gmait.com
	+18326308632
•	Austin TX, USA
	www.rovshen.com

github.com/rpaltayev (

linkedin.com/in/rovshenpaltayev in

capaltayoy@amail.com

#### TECHNICAL SKILLS

Languages JAVA | Python | JavaScript | HTML5 | Web Spring Boot | React.js | Redux | Node.js |
CSS3 | SQL | CQL Technologies | Express.js | REST

Data MySQL | Cassandra | PostgreSQL Data Modeling JSON | XML Management

Big Data AWS | Splunk | Elasticsearch | Tools Docker | Kubernetes | Jenkins

DataDog

#### WORK EXPERIENCE

### Software Engineer

Ping Identity

03/2019 - Present

Achievements/Tasks

- Re-designed and implemented permissions (authorization) calculation service increasing throughput minimum by 50x, increasing
  efficiency minimum 5x, and reducing response size by 70x in worst-case scenarios.
- Designed, orchestrated and implemented complex product features.

Zookeeper | Kafka | New Relic |

- Orchestrated efficient large-scale identity management software deployments, including testing features and correcting code.
- Helped team members with onboarding and created a variety of resources for future employees decreasing overhead for onboarding.
- Designed efficient DB models and implemented filtering and pagination techniques to improve API efficiency.
- Built highly complex UI web application components and made changes to improve overall UI efficiency.

### Full Stack Engineer

#### Brighten Technology Solutions

01/2017 - 03/2019

Achievements/Tasks

- Start-up environment with various types of responsibilities mainly residing around development and support in an agile development environment.
- Developed web-crawling software to efficiently source products using Python and increased product sourcing capabilities by a minimum of 5x.
- Developed an online deal locator, catcher, detector, and checkout application using React and Python.

### Software Developer

### North American University

08/2016 - 01/2017

Achievements/Tasks

- Revised, modularized and updated old code bases to modern development standards, reducing operating costs and improving functionality.
- Refactored UI code base introducing React and Redux, built the code base according to latest UI code practices and added unit tests
  to reduce bug exposure.
- Built code running and grading framework with reporting capabilities, increasing efficiency of overall grading and reporting processes.

### **EDUCATION**

## MS in Computer Science, Software Engineering

North American University

09/2016 - 05/2019

### PERSONAL PROJECTS

Face Recognition And Detection Web Application (09/2020 - 12/2021)

- Face detection and face recognition application utilizing AI REST APIs.
- Train and use AI APIs to successfully identify human faces that have been added as target list of individuals.
- Utilized React.js with HTML5/CSS for front-end and PostgreSQL, Node.js and Express.js for back-end.

#### Travel Guide (10/2018 - 12/2018)

- Open Source Project run by community of developers.
- Assisted in react performance optimization changes by optimizing state management and memoization techniques.
- Increased efficiency listing pages by utilizing react-window tool to optimize render capacity.

### **AWARDS & CERTIFICATES**

OCA Certified Associate - JAVA SE Programmer (11/2018 - Present)

Gold Medal in National Computer Project Competition of Turkmenistan (04/2010 - Present)