Vecheka Chhourn

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WORK EXPERIENCE

Engineer I

September 2019 – Present

Nordstrom Corporate, Seattle WA

- Writes automations to increase efficiency and speed up the process of circuit upgrades and migration for all of Nordstrom stores.
- Develops a web application that stores network configuration variables as a source of truth for network engineers to easily change/update before making pushes to network devices across the corporation as a full stack developer. Using a variety of frameworks and AWS services such as React, Nodejs, API Gateway, RDS, CloudFront, and Serverless.
- Develops network automation tools for network engineers to utilize, develops coding standard, manages Linux servers, manages open source, and proprietary software and help with managing and monitoring the network devices.

Software Engineer Intern

June 2019 – September 2019

Nordstrom Corporate, Seattle, WA

- Worked in a network team where they specialize in network engineering, and helping the team migrating to automation by writing Ansible/Python scripts to turn configuration files into useable variables in YAML format for further use.
- Wrote Python scripts that used LiveAction API, and Datadog API to create metrics on Datadog of data flow information for easy accessible and further analysis.
- Implemented a Slack App integration with Cisco and Juniper devices for an ability to execute a show command on Slack and receive command output on Slack.
- Implemented a webserver for teams across Nordstrom to register their applications' IP addresses with our server to keep track of performance, and network traffic flow.

Quantitative Tutor

December 2017 – June 2019

University of Washington, Tacoma, WA

- Enhanced students understanding in Computer Science & Mathematics
- Organized Math Workshops to increase students' academic success

EDUCATION

University of Washington Tacoma,

BS Computer Science; GPA 3.65

TECHNICAL SKILLS

Languages:

• Most experienced in Java, JavaScript, Python, C; Some Experience in HMTL, CSS, Node.js, React.js, SQL, PSQL, Ansible;

Others:

• Object Oriented Programming; Data Structures; Search/Sort Algorithm; Algorithm; Observer/Observable Design, Machine Learning, Database, GitLab, AWS

PROJECTS AND ACTIVITIES

Image Prediction (Python/Keras/sk-leearn/Machine Learning)

- Implemented Convolutional Neural Network (CNN) algorithm on public images to predict gender, and age group.
- Also, utilized Support Vector Machine algorithm provided by Python sklearn-lib to predict a person's personalities rating (1-5) using images.