

# Aleksandr Agapitov

aleksvagapitov.github.io | linkedin.com/in/aleksvagapitov  
aleksvagapitov@gmail.com | (305) 319-9220 | aleksandr.agapitov@rutgers.edu

## EDUCATION

### RUTGERS UNIVERSITY

School of Arts and Sciences

B.S. Computer Science

Graduated May 2020

New Brunswick, NJ

## LINKS

Github:// [aleksvagapitov](#)

LinkedIn:// [aleksvagapitov](#)

Blog:// [aleksvagapitov](#)

## SKILLS

### PROGRAMMING

- C#
- Javascript
- Bash
- Powershell
- Python

### FRAMEWORKS/LIBRARIES

- .NET Core
- React.js
- ASP.NET MVC
- AngularJS

### TECHNOLOGIES

- Docker
- AWS
- Azure
- Terraform
- Linux
- DigitalOcean
- Windows Server
- IIS

### TOOLS

- TeamCity
- Travis-CI
- Jira
- Bitbucket

### DATABASES

- PostgreSQL
- MSSQL
- MySQL

## EXPERIENCE

### TDK ELECTRONICS INC. | Software Engineering Intern

Apr 2019 - May 2020 | Iselin, NJ

Designed and developed applications for Logistics and Distribution Sales departments. Built with C# .NET Core and AngularJS

Summer 2019

- Implemented Shipment Tracker which optimizes ability to manage and track shipments for Logistics team

- Built Continuous Integration solution to reduce deployment delays

Fall 2019

- Streamlined Quoting workflow for Distribution Sales team

- Programmed email automation upon Approval and Rejection

Winter 2019-2020

- Upgraded Production Environment from Windows Server 2012 to 2016

- Upgraded and Configured IIS, TeamCity, Jira and Confluence

Spring 2020

- Restructured Customer Registration/Management system

- Programmed email automation upon Customer Creation

## PROJECTS

### RESTAURANT RESERVATION SERVICE Website

May 2020 - Present

Launched Restaurant Reservation Service leveraging technologies such as React.js and C# .Net Core

- Implemented restaurant finder using accurate geographical locations with PostGIS

- Implemented Restaurant Owner Console

- Automated deployment to private server using Teamcity and Docker

### ACTIVITIES SOCIAL NETWORK Website | Github

Jan 2020 - May 2020

Launched Social Media Website leveraging technologies such as React.js and C# .Net Core

- Implemented real-time chatting functionality using SignalR

- Automated deployment to Heroku using Teamcity and Docker

### TRIP PLANNER AND RECORDER Website | Github

May 2018 - Dec 2018

Designed and developed website for planning and recording travel. Built with C# .NET Core and AngularJS

- Integrated dynamic map with trip locations using Google Maps API

- Automated deployment to AWS EC2 using Travis-CI and Docker