# **Oleksandr Stasyev**

Phone: (919)-527-3722 csdisciple.github.io oleksandrstasyev@gmail.com

# Relevant Experience

## **Fidelity Investments** – *Mobile Development Intern*

May 2019 - August 2019

- Collaborated with another intern to improve the mobile app using Ionic
- Followed Agile methodology to efficiently complete stories
- Researched and implemented new methods of processing data using TypeScript

## Curu – Web Development Intern

September 2018 – December 2018

- Maintained company website with Flask framework
- Improved web-app security by implementing 2FA in registration
- Enhanced security level during password reset by implementing 2FA
- Successfully developed html pages based on designer wireframes
- Built a responsive web page using flexbox, html, CSS with preprocessing

# Fidelity Investments – Software Engineering Intern

May 2018 – August 2018

- Generic component pull requests approved to master branch
- Implementation has been included on the company website
- Created a dashboard using Angular 6 and Bootstrap
- Worked with Postman to test API connection

## **Fidelity Investments** – *Technical Intern*

May 2017 - August 2017

- Automated repository downloads with Python
- Added extra features to an existing product using GO Lang
- Set up IT monitoring system
- Used Agile methodology and Scrum practices

# Cary Coder School - Code Coach

February 2017- May 2017

• Taught computer science concepts to students age 8-18

#### Education

# University of North Carolina at Charlotte

August 2017 – Jan 2021

B.Sc. Computer Science

# **Class Projects**

## **AWS**

Managed an AWS hosting system to host personal website

# Java – Hill Cipher

• Wrote a program in Java to encrypt and decrypt messages using matrices.

## **Neural Network**

Used Brain.js library to implement a neural network that predicts tweet sources

# **Skills**

Languages: Java, Python, CSS, HTML, JS, Others: Git, Postman, Russian, Ukrainian

**TypeScript**