# Nadya Kadayifci

nakadayifci@gmail.com - (631) 482 - 4823 - nadkad.github.io

## **EDUCATION**

# Stony Brook University, Stony Brook, NY

Bachelor of Science in Computer Science Specialization in Human-Computer Interaction September 2014 – December 2018

## **SKILLS**

Programming Languages: Java, Python, HTML/CSS, JavaScript, C, MIPS Assembly

Tools: Git, Command-line, MySQL, jQuery, XML/JSON, Ajax, D3.js, JavaFX, Eclipse, NetBeans, IntelliJ

Fluent in: Object-oriented Programming (OOP), Relational Database Design

#### **EXPERIENCE**

#### Front End Intern, Comodo Security Solutions, Clifton, NJ

June 2018 - August 2018

- Created functional front-end wireframes and design assets using Adobe Photoshop and Illustrator to redesign sections of company website
- Prepared design hypotheses for A/B testing to increase conversion rates
- Gathered research on MECLABS conversion rates, micro-interactions, and design styles

### Software Development Intern, Syncsort, Pearl River, NY

June 2017 - July 2017

- Implemented a full-stack tool for developers to compare, search, and analyze test results of two product builds using Spring MVC, Java, HTML/Bootstrap, and MySQL database
- Sped up validation done by developers by extending Python script to verify and update Jira tickets against Git commits using the Jira Python API
- Submitted code through Git for deployment and code review

## **PROJECTS**

#### Automated U.S. Districting

- Generates an automated districting of the U.S. using real data with a goal to reduce gerrymandering based on user defined metrics and algorithms
- Displays visualized results on a GUI using Google Maps API with GeoJSON data
- Uses Java for back-end, HTML/CSS, JavaScript for front-end, jQuery and Ajax for client-server interaction

#### **Travel Agency Website**

- Allows users to search and book flights, cruises, hotels, or car rentals based on different user criteria
- Utilizes a MySQL database designed from scratch and Python Flask framework for back-end

#### **Dynamic Memory Allocator**

- Dynamically allocates virtual memory blocks in C using a segregated free list with a buddy system and immediate coalescing for freeing memory
- Passes custom unit tests written using Criterion for C

## **UML Class Designer**

- Allows users to design UML class diagrams, save/load, and export diagrams to skeleton code
- Utilizes Java for back-end, JavaFX for the GUI, and XML for parsing data

### **INVOLVEMENT**

Best UI/UX, Hack Health

Went 1st place for the Boot III/IIV category for a backeth on president

March 2019

- Won 1st place for the Best UI/UX category for a hackathon project
- Created a web application that allows users to search real vaccine data for travel using Google Maps API

# Undergraduate Teaching Assistant, Stony Brook University

September 2016 - December 2016

- Instructed two weekly labs of 30 students for the Introduction to Computer Science course
- Assisted students with logic and syntax for Python programming assignments