# Alex Karacaoglu

Greater Boston Area

Email: Alex.Karacaoglu@bc.edu | LinkedIn: alex-karacaoglu | GitHub: AlexKaracaoglu

## **Education**

## Boston College, Morrissey College of Arts and Sciences

Chestnut Hill, MA

B.A. Mathematics, B.A. Computer Science

Aug. 2015 - May 2019

- · Minor in Economics
- Dean's List (Spring 2016, Fall 2016, Spring 2017, Fall 2017, Spring 2018, Fall 2018)
- Coursework: Algorithms, Abstract Algebra, Computer Organization, Computer Security, Computer Systems, Cryptography, Data Structures, Differential Equations, Machine Learning, Real Analysis, Statistics, Theory of Computation, Topology
- Member of the Boston College Computer Science Society

# **Professional Experience**

## **Liberty Mutual Insurance**

Boston, MA

Technology Associate

June 2019 -

• TechStart Software Development Training Program

## **Boston College, Mathematics Department**

Chestnut Hill, MA

**Mathematics Grader** 

Sep. 2018 - Dec. 2018

• Euclidean/Non-Euclidean Geometry – Fall 2018

### **Liberty Mutual Insurance**

Boston, MA

Software Development Intern

May 2018 - Aug. 2018

- Worked on the US Consumer Markets Financial Services team on the field agent payout system
- Integrated into the agile squad and picked up as well as collaborated on development requests to help achieve sprint goals
- Upgraded old services with external dependencies to new Spring Boot microservices
- · Optimized and refactored these microservices to achieve a clean and maintainable code base
- · Used behavior driven development and the Spock testing framework to ensure new services worked effectively

## **Boston College, Office of Student Athlete Academic Services**

Chestnut Hill, MA

Mathematics and Computer Science Tutor

Jan. 2018 - Dec. 2018

- Calculus I & II Fall 2018
- Intro to Computer Science I (Python) Spring 2018, Fall 2018

## **Boston College, Computer Science Department**

Chestnut Hill, MA

Head Computer Science Teaching Assistant

Aug. 2017 - Present

- Hold weekly office hours as well as grade and provide feedback on problem sets
- Randomness and Computation (Matplotlib, NumPy, Probability) Spring 2018, Spring 2019
- Logic and Computation (Models of Computation, Number Theory, Proofs, Propositional and Predicate Logic) Fall 2018
- Intro to Computer Science II (Algorithms, Data Structures, Java) Fall 2017

## **InterSystems Corporation**

Cambridge, MA

**Product Support Intern** 

May 2017 – May 2018

- · Provided functionality and security enhancements to a clinical risk application used with the TrakCare EMR
- Designed algorithms to provide analysis on the effectiveness of the company's TrakCare support teams in upholding service level agreements (SLAs) with customers
- Used these to embed a new analytics dashboard into the TrakCare Resolution Center to provide new insights into the data

## **Projects**

## **Automated Cryptanalysis of a Monoalphabetic Cipher**

· Used trigrams and an optimization algorithm to exploit insecurities of this encryption method and return a decrypted text

#### **GeomPv**

• Differential geometry and dynamical systems library built on top of SymPy

## **Recreation Signup Application**

• Backend developer for a new recreational course creation and participant signup application

#### **Technical Skills**

- Proficient: Java, Spring, Python, Unit Testing (Spock, JUnit), Git, InterSystems Caché/ObjectScript, LaTeX, Swift
- Experience with: C, SQL, Oracle, AngularJS, CSS, HTML, JavaScript, REST APIs, Gradle, Microservice Architecture