## **Bill Qin**

<u>bzq@andrew.cmu.edu</u> • (878) 600-1629 • <u>bzqin.dev</u> github.com/bqin01 • linkedin.com/in/bzqin

#### **EDUCATION**

Carnegie Mellon University, Pittsburgh, PA

*Aug 2019 – May 2023* 

# School of Computer Science, Bachelor of Science in Artificial Intelligence GPA: 3.78/4.0

• Coursework: Artificial Intelligence: Representation and Problem Solving, Probability Theory for Computer Scientists, Parallel and Sequential Data Structures and Algorithms, (More) Great Ideas in Theoretical Computer Science

#### Phillips Academy, Andover, MA

Sept 2015 - June 2019

• Coursework: Topology, Polynomial Equations and Their Roots, Graph Theory, Multivariable Calculus and Linear Algebra, AP Statistics, Data Structures and Algorithms, Machine Learning

## **SKILLS**

- **Programming/Markup Languages:** C++, C, Java, C#, HTML/CSS, JavaScript, JQuery, Python, Ruby (on Rails), PHP, NodeJS, Laravel, Sinatra
- Technical Skills: Algorithm Development and Optimization, Full Stack App Development,
  Machine Learning, Data Analysis and Visualization, Game Design and Development

#### **PROJECTS AND WRITING**

#### **Tree Visualization Project (v1.0.0)**

treevis.herokuapp.com

• Web app that uses mathematical models how trees grow in real time. Users own and control these trees, their growth, and more. Developed using Ruby and the Sinatra framework.

#### **Randomized Algorithms**

github.com/bqin01/randomized-algorithms

- Paper written in LaTeX analyzing the importance of randomization in modern algorithms, as well as the benefits/drawbacks of using probabilistic algorithms over deterministic algorithms. Data collected through C and visualized using Jupyter Notebook.
- Integrates software that will allow users to simulate certain randomized algorithms in real-time.

## **WORK EXPERIENCE**

## Logical Systems Lab @ CMU, Scala Developer for KeYmaera X

Feb 2020 – June 2020

- Worked to extend <u>KeYmaera X</u>, a hybrid systems axiomatic theorem prover, with trigonometric and exponentiation functions, as well as support for user-defined functions.
- Created and tested working models of above functions for Keymaera's model database.

#### **TT Math, Teacher in Mathematics**

July 2019 – Aug 2019

 Taught upper-section mathematics (AMC 12/AIME) in all fields, including algebra, number theory, combinatorics, and geometry.

### Olympiads School, Teacher and Tutor in Math/CS

June 2016 – Aug 2019

- Taught classes dedicated to preparing students for math contests
- Provided drop-in sessions that allowed all students to get extra homework help and tutoring.
- Taught classes introducing students to Java and helped design curriculum for newly implemented Python classes

#### HONORS

- USAMO (United States of America Mathematics Olympiad) qualifier (2016, 2018, 2019)
- USA Computing Olympiad Platinum Division (2018, 2019)
- Phillips Academy's Frederick Ellsworth Watt Award: Excellence in Mathematics and Outstanding Contributions to the Math Team (2019)
- CCO (Canadian Computing Olympiad) Silver Medallist 10<sup>th</sup> place overall (2017)