Bill Qin

<u>bzq@andrew.cmu.edu</u> • (978) 886-8024 • <u>bzqin.dev</u> github.com/bqin01 • <u>linkedin.com/in/billqin01</u>

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 10th place overall (2017)