Bharath Jaladi

bharathjaladi.com

bjaladi@seas.upenn.edu | bharathjaladi98@gmail.com | 609-851-4587 Permanent Address: 3 Larkspur Drive, Plainsboro, NJ 08536

University Address: 3901 Locust Walk MB 600, Philadelphia, PA 19104

Academics:

University of Pennsylvania, Philadelphia, PA

Aug. 2016 to Present

- Jerome Fisher Program in Management and Technology (M&T) | Expected Graduation Date: May 2020
- GPA: 3.97 | University Dean's List for 2016-17 | Wharton School Dean's List for 2016-17
- Bachelor of Science in Engineering (Computer Science) from Penn Engineering
- Bachelor of Science in Economics (Concentrations in Finance and Statistics) from the Wharton School
 <u>M&T Student Board</u>: Member of Professional Development Committee, Webmaster
 <u>M&T Innovation Fund</u>: Member of Value Creation Team

Relevant Coursework: Programming Languages & Techniques I; Mathematical Foundations of Computer Science; Data Structures & Algorithms; Introduction to Computer Systems; Automata, Computability, & Complexity; JavaScript; Leadership & Communication in Groups; Introduction to Management; Probability; Corporate Finance

Program in Algorithmic and Computational Thinking 2017, Princeton University, Princeton, NJ

July 2017

Studied graduate-level randomized and approximation algorithms and learned about different models of computation from leading faculty and PhD candidates with 17 computer science students from across the world. Gave a lecture on the probabilistic method focused on sum-free sets and prepared two exams for 80 high school students who were studying the equivalent of CIS 160 (cis160.com). Personally mentored five of these students.

West Windsor-Plainsboro High School South, West Windsor, NJ

Sep. 2012 to June 2016

- Weighted GPA: 4.75
- National Honors Society, Math Honors Society
- SAT: 2400 SAT II Mathematics Level 2: 800 SAT II Chemistry: 800 SAT II Physics: 800
- National Merit Scholarship Winner, Presidential Scholar Candidate, National AP Scholar

Princeton University, Princeton, NJ

Sep. 2015 to Jan. 2016

Studied MAT215 - Honors Analysis in a Single Variable.

Work Experience:

Teaching Assistant, CIS 160, Philadelphia, PA (Paid)

Jan. 2017 to Present (18 hours/week)

ČIS 160 is Mathematical Foundations of Computer Science (cis160.com). During the school year, my duties as TA include holding office hours, teaching recitation, leading homework review sessions, grading, writing solutions for homework assignments, determining rubrics for grading, exam proctoring, and answering student questions online.

REAN Cloud, Herndon, VA (Unpaid)

Aug. 2015 to Mar. 2016 (10 hours/week)

REAN Cloud is a full-service catalyst for transformation in the cloud. I worked as an intern using Microsoft Excel and the Elastic platform – Elasticsearch, Logstash, and Kibana – to determine the profitability of individual projects.

Capital Area Chess, Sterling, VA (Paid)

June 2013 to May 2015 (3 hours/week)

Capital Area Chess, Inc. operates MyChessGuru.com, an online chess coaching platform which connects coaches and students. I worked as an intern assisting with design & development and marketing for MyChessGuru.com.

Project Experience:

- Designed and built a personal website: bharathjaladi.com
 - Built a personal website as a project to familiarize myself with HTML5, CSS3, Bootstrap 4, JavaScript, and JQuery.
- Designed and implemented WordFind in Java
 - Created an applet that generates a randomized grid of letters, prompting the user to click, drag, and release to create words from adjacent letters in the allotted time
 - Imported a dictionary of over 350,000 words for efficient real-time verification of user inputs and keeping score
- Designed and implemented Sudoku in Java
 - Created an applet that loads blank puzzles from a text file and saves user progress to another text file
 - o Implemented a hint algorithm that provides users with all possible squares in which a chosen number could potentially appear in the completed grid given the current state of the board
- Designed and prototyped Solar Blinds remote-controlled blinds that harness solar energy
 - o Director's Choice Award at the 2015 Management & Technology Summer Institute at Penn
 - o Made sure that the motors we incorporated could raise/lower the demo blinds, change the angle of the slats, and increase/decrease the distance between slats via control from an Android phone and Arduino

Skills: Java (Proficient), LaTeX (Proficient), OCaml (Intermediate), HTML/CSS (Intermediate), JavaScript (Learning), Bootstrap 4 (Learning), JQuery (Learning)