

# Sanjit Bhat | Résumé

27 Lexington Dr, Acton, MA 01720

📞 (978) 621-1365 • ✉ [sanjit.bhat@gmail.com](mailto:sanjit.bhat@gmail.com)  
🌐 [people.csail.mit.edu/sanjit-bhat](http://people.csail.mit.edu/sanjit-bhat)

## Education

- **Acton-Boxborough Regional High School** **Acton, MA**  
*Weighted GPA: 4.4/5.0, Unweighted GPA: 3.9/4.0* *Fall 2015–Present*
  - 2018–19 Courses: AP Statistics, Chemistry, English Literature, Spanish Language, Psychology
  - ACT Composite (34/36); SAT Subject Tests: Math II (800/800), Biology E (790/800)
  - Completed APs: BC Calculus (5/5), Computer Science A (5/5), Physics C: Mechanics (5/5), U.S. History (5/5)
- **Harvard University Extension School** **Cambridge, MA**  
*Multivariable Calculus (In Progress)* *Fall 2018*
- **AlphaStar Academy** **Santa Clara, CA**  
*USA Computing Olympiad (USACO) Silver, Gold, and Platinum courses* *Summer 2016–Summer 2017*  
Learned computational geometry, data structures, search techniques, graph algorithms, and dynamic programming

## Extra-Curricular Activities

- **MIT Program for Research in Math, Engineering, and Science (PRIMES)** **Cambridge, MA**  
*Highly-selective year-long high school research program* *Jan 2017–Present*
  - Project 1: Attacking and defending users' anonymity on Tor Network (Jan 2017–Aug 2018)
    - Independently learned best practices and techniques for applied deep learning via Fast.ai
    - Semifinalist in prestigious 2017 Siemens Competition for high school research
    - Presented at MAA Undergraduate Student Poster Session of 2018 Joint Mathematics Meeting, San Diego
    - First-author of paper under review at 2019 Privacy Enhancing Technologies Symposium conference
    - Second-author of paper accepted into 2018 ACM Workshop on Privacy in the Electronic Society
  - Project 2: Adversarial machine learning (Jan 2018–Present)
    - Working in Mądry Lab at MIT on developing efficient methods to train robust deep neural networks
    - Research includes techniques from linear algebra (self-studied via MIT OpenCourseWare), asynchronous parallelization, and convex optimization
- **AB IdeaLab (AB's Computer Science Club)** *Fall 2015–Present*
  - Plan team meetings, write teaching material, and assist members with creating and executing original projects
  - Train competitive programming team, which competes in American Computer Science League (ACSL) contest
  - Planned and executed Major League Hacking local hack day (AB's Hackathon) in Dec 2017
- **ABRHS Marching, Concert, and Jazz Bands** *Fall 2015–Present*
  - *Principal Tuba (Fall 2017–Present), Trumpet (Fall 2015–Spring 2017)*
  - 3<sup>rd</sup> chair concert band tuba player at 2018 MMEA Eastern District Senior Festival
  - AB marching band received gold medal at 2017 state-level MICCA competition
- **Boy Scouts of America, Troop 284** **Acton, MA**  
*Eagle Scout (Earned Sep 2016)* *April 2012–Present*
  - Achieved highest rank in Boy Scouts. Led project to paint local TV studio sets and enhance production value
  - As Senior Patrol Leader, planned troop meetings and events and was primary interface between scouts and adults

### **AB Science Olympiad Team**

- Member of 15-student team that won 1<sup>st</sup> place at Yale Invitational Tournament *Fall 2015–Spring 2017*

## **Honors and Awards**

---

### **USA Computing Olympiad - Gold Level**

- Penultimate level in highly-competitive high school CS Olympiad *Dec 2016*

### **MIT Blueprint Hackathon - 1<sup>st</sup> place in Rookie Division**

- Created a game that integrated visual perception, auditory cues, and motor functions *Feb 2016*

### **President's Volunteer Service Award**

- Received Gold-level in 2015 and 2016 and AB community service award in 2017 *2015–17*

### **National Honor Society**

- Member of Raymond J. Grey chapter *Fall 2018–Present*

## **Work Experience**

---

### **KTByte Computer Science Academy - Teaching Assistant**

**Lexington, MA**

- Assisted students with introductory–mid level CS using Java and Processing *July 2015–Jan 2017*

## **Community Service**

---

### **Peer Tutor**

**Acton, MA**

- Help high school students develop strong understanding across several subject areas *Fall 2017–Present*

### **Central MA Regional Student Advisory Council - Regional Delegate**

**Hudson, MA**

- Elected into committee that discussed solutions to pertinent educational issues *Fall 2016–Spring 2018*

### **Science Discovery Museum - Volunteer**

**Acton, MA**

- Helped young children explore science through hands-on exhibits *July 2015–May 2017*

## **Technical Skills**

---

- **Languages:** Python, Java,  $\text{\LaTeX}$
- **Libraries:** TensorFlow, NumPy, Keras
- **OS:** Windows, Unix/Linux