# Sanjit Bhat | Résumé

27 Lexington Dr, Acton, MA 01720

#### **Education**

Acton-Boxborough Regional High School

Acton, MA

Weighted GPA: 4.4/5.0, Unweighted GPA: 3.9/4.0

2015-Present

2018-19: AP Chemistry, Statistics, English Literature, Spanish, Psychology ACT Composite (34/36); SAT Subject Test: Math II (800/800), Biology E (790/800)

AP Courses: Computer Science A (5/5), BC Calculus (5/5), Physics C: Mechanics (5/5), U.S. History (5/5)

AlphaStar Academy

Santa Clara, CA

USA Computing Olympiad (USACO) Silver, Gold, and Platinum courses 2016–17
Computational geometry, data structures, search techniques, graph algorithms, and dynamic programming.

**KTByte Computer Science Academy** 

Lexington, MA

CS01 (Intro to CS), CS02 (AP CS), and CS91 (USACO Silver)

2015-17

## **Honors and Awards**

### MIT Program for Research in Math, Engineering, and Science (PRIMES)

Highly-selective year-long high school research program

Jan 2017-Present

- 2-person team CS research project involved attacking and defending users' anonymity on Tor Network
- Independently learned via fast.ai current best practices and techniques for applied deep learning
- Invited to present at MAA Undergraduate Student Poster Session of 2018 Joint Mathematics Meeting, San Diego
- Second-author of workshop paper accepted into top-tier Computer Security workshop
- Re-admitted into 2018 PRIMES program. Currently working in the Mądry Lab on solo project involving adversarial attacks and defenses in theoretical deep learning. Self-studying Linear Algebra, via MIT OpenCourseWare

#### Siemens Competition: Math, Science, Technology - Semifinalist

Submitted PRIMES 2017 research project

2017

**USA Computing Olympiad - Gold Level** 

Penultimate level in highly-competitive CS Olympiad

Dec 2016

MIT Blueprint Hackathon - 1st 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

2018-Present

# **Publications and Preprints**

[1] David Lu, **Sanjit Bhat**, Albert Kwon, and Srinivas Devadas. DynaFlow: An Efficient Website Fingerprinting Defense Based on Dynamically-Adjusting Flows. In *Proceedings of the ACM Workshop on Privacy in the Electronic Society*, 2018.

[2] **Sanjit Bhat**, David Lu, Albert Kwon, and Srinivas Devadas. Var-CNN and DynaFlow: Improved Attacks and Defenses for Website Fingerprinting. *arXiv preprint arXiv:1802.10215*, 2018.

# **Work Experience**

KTByte Computer Science Academy - Teaching Assistant

Lexington, MA

Assisted students with introductory CS using Java and Processing

July 2015-Jan 2017

## **Extra-Curricular Activities**

#### AB IdeaLab (AB's Computer Science club)

Co-Captain (Fall 2017–Present)

2015-Present

- Organize team meetings, write introductory CS teaching material, and assist members with creating and executing original CS projects
- Planned and executed Major League Hacking local hack day (AB's Hackathon) in Dec 2017

### ABRHS Marching, Concert, and Jazz Bands

Principal Tuba (2018–Present), Trumpet (2015–17)

2015-Present

- 3<sup>rd</sup> chair concert band tuba player at Jan 2018 MMEA Eastern District Senior Festival
- AB marching band received the gold medal at the 2017 State-level MICCA festival

#### AB Science Olympiad Team

Member of 15-student team: 1st place at Yale Invitational Tournament

2015-17

# **Community Service**

## Boy Scouts of America, Troop 284, Acton, MA

Eagle Scout (Earned Sep 2016)

April 2012-Present

- Senior Patrol Leader in 2016. Responsibilities included planning troop meetings and campouts and serving as the primary interface between scouts and adult leaders
- Eagle Scout project involved painting the kitchen set and green screen at Acton TV to enhance the production value of their programming and the quality of their Virtual Set shows

#### Regional Delegate, Central MA Regional Student Advisory Council

Share opinions and solutions about relevant issues facing AB students

2016-18

#### **Peer Tutor**

Assist high school students with their homework, studying, and organizational skills

Fall 17-Present

## Volunteer, Science Discovery Museum

Educated children with hands-on science exhibits

Aug 2015-May 2017

#### **Technical Skills**

Languages: Python, Java, LATEX

o Libraries: Keras, NumPy, TensorFlow

o OS: Windows, Unix/Linux