# Arun Chintalapati

(508)523-3819 | sun.chintalapati@gmail.com | https://github.com/achintalapati

#### **Education**

#### **WORCESTER POLYTECHNIC INSTITUTE | SOPHOMORE**

**GPA: 3.94** 

· Coursework as Computer Science and Electrical Engineering major: Foundations of Computer Science, Introduction to Machine Organization and Assembly, Software Engineering, Introduction to Electrical and Computer Engineering, Introduction to Digital Circuit Design, and Linear Algebra.

#### MASSACHUSETTS ACADEMY OF MATH AND SCIENCE | GRADE 11 & 12

Massachusetts Academy of Mathematics and Science, an advanced two-year secondary school program at
Worcester Polytechnic Institute (WPI); specialized grade 11 coursework in math modeling, physics,
engineering, research, technical writing, computer science, humanities, and Spanish; grade 12
coursework selected from the WPI undergraduate curriculum, including Introduction to Program Design,
Object-Oriented Design Concepts, Systems Programming Concepts, Algorithms, Calculus III-IV,
Differential Equations, and Introduction to Literature.

#### SAINT JOHN'S HIGH SCHOOL | GRADES 9 & 10

 Saint John's High School, a private college preparatory school for boys; grade 10 coursework included Honors Precalculus, Honors English II, Honors Chemistry, Honors Spanish II, Honors Intro to Java, and AP European History; grade 9 coursework included Honors Algebra II, Honors English I, Honors Biology, Honors Spanish I, and Honors World History I

#### **SCORES**

SAT: 1570/1600 ACT: 35/36 SAT Math II: 800/800 SAT Physics: 740/800

AP Calculus BC: 5/5 AP CSA: 5/5 AP Physics C Mechanics: 4/5

#### **Honors and Awards**

- **Grade 11:** National Honor Society Inductee, 2<sup>nd</sup> place at Massachusetts State Science and Engineering Fair, 3<sup>rd</sup> place at Worcester Regional Science and Engineering Fair, 2<sup>nd</sup> place at Fitchburg State University Programming Competition, 2<sup>nd</sup> place at MetroHacks IV for Health division, Finalist for Project Paradigm, Top 50 in WOCOMAL
- **Grade 10:** 2nd place in New England Jr HS Regional Championship Crew Race, Honor Roll and Headmaster's List
- · Grade 9: Honor Roll and Headmaster's List

#### Extracurricular Activities

- · WPI Clubs: Enactus Marketing Director, Biotechnology Club, IEEE Club
- Grade 11 Clubs: Programming Team, Varsity Math Team, CyberPatriot, SolidWorks CAD elective, Art Club, Car Repair elective

- · Grade 10 Clubs: Programming Team, Varsity Math Team, Crew Team, Engineering Club, Improv Club
- · Grade 9 Clubs: Programming Team, Freshman Math Team, Cross Country Team, Crew Team
- Community Service: Founded SBS Mathletes (middle school math team), tutored incoming high school freshman, sophomores, and seniors, assembled science kits with People Making a Difference (PMD) at MIT

## **Research Experience**

- **STEM I:** Investigated effects of sensory stimuli on memory recall in *Drosophila* models of Alzheimer's disease
- · STEM II: Developed a device to assist a client with removing snow from in front of his wheelchair
- Apps for Good: Developed an educational application to increase interest in local and state politics in teenagers
- **Independent CS Project:** Developed a 2-dimensional RPG in which the player controls a Spider-man character and explores a vast world full of enemies.

## **Work Experience**

# **Computer and Laboratory Skills**

Java
C++
Game Maker Studio 2
Amazon Web Services
Swift
JavaScript
Android Studio
SolidWorks
WordPress
C
Bootstrap
Vivado
Google Suite

#### Certifications

- MITx on edX: 6.00.1x: Introduction to Computer Science and Programming Using Python (Aug 2019)
- **Udemy:** The Complete 2020 Web Development Bootcamp (Jan 2020)
- **Udemy:** Understanding TypeScript 2020 Edition (Jan 2020)