

ravi@intoolovation.com | Los Angeles, CA | raviriley.github.io

# CRESCENTA VALLEY HIGH SCHOOL

GPA: 4.3 | SAT: 1490 (99th percentile) | La Crescenta, CA | 2016 - 2020

#### **EXTRACURRICULARS**

- Founder and President of Ping Pong Club
- Founder and President of Political Pizza Club
- President of Future Business Leaders of America (FBLA)
- Vice President of Math Competition Club
- CAD Leader of FRC Team 589 Robotics
- CV Enterprises Leader and Founding Member
- Glendale Environmental Coalition Youth
- Link Crew Leader
- Member of: Chinese Culture Club. Rubik's Cube Club.

#### ATHLETICS

- Varsity Cross Country 16:48 3 mile
- Varsity Track 2:04 800m 4:57 mile
- JV Volleyball

## **EXPERIENCE**

## INTOOLOVATION, INC. | PROTOTYPING ENGINEER & WEB DEVELOPER

June 2018 - Present

- Turning conceptual ideas into real products with Computer Aided Design software intoolovation.com
- Using 3D printing to prototype patented inventions
- · Design, development, maintenance, and content creation for intoolovation.com for the sale of Intoolovation's products

# FREELANCE 3D PRINTING & CAD | 3D PRINTING AND DESIGN SPECIALIST

July 2016 - Present

- Founder of an on-demand 3D printing and CAD/3D modeling/design business @dimensionsprinting
- · Sale of products I design and fabricate
- Designing custom products tailored to customers' needs
- 500+ orders

## FRC 589 ROBOTICS | Design Team and CAD Team Leader

January 2016 - Present

- · Led the design process from initial conceptualization to producing detailed CAD
- cvrobots.com
- Created fabrication drawings, renders, and CAD of 3 different robots
- · Worked on prototyping, design, CAD, systems integration, testing, and electronics subsystems
- · Helped the team win the Engineering Inspiration Award and the Chairman's Award

### CV ENTERPRISES | Web & software developer, sysadmin, comms. manager

June 2018 - Present

- Helped to found a software freelancing company at Crescenta Valley High School cventerprises.org
- · Worked on a software development class curriculum that was approved as an honors course by the board of education, growing the team to over 35 members
- Manage team communications with Slack, GitHub, and Trello, & teach GitHub, Git, Java, etc. to students
- Lead developer and maintainer of company website and private server system administrator

# **SKILLS**

Programming LANGUAGES TECH SUPPORT

3D PRINTING HARDWARE

3D PRINTING SOFTWARE COMPUTER AIDED DESIGN Java, Python, HTML, CSS, Javascript, Ruby, C#, Bash scripting, UNIX terminal

English, Chinese (Mandarin)

Troubleshooting, config., repair of computer/office/network hardware & software

Construction, maintenance, and operation of any FDM 3D printer

Simplify 3D, Cura, Meshmixer, Netfabb

Autodesk (Inventor, Fusion 360, 123D), OpenSCAD, SketchUp

Leadership, Public Speaking, Presentation, Teamwork, Communication INTERPERSONAL

## **AWARDS**

# GLOBAL YOUTH CHINESE LANGUAGE CHALLENGE 1ST PLACE ESSAY COMPETITION | MAY 2016

I won the competition with my essay against teenagers up to 18 and both native and non-native Mandarin speakers.

# COMPUTER PROBLEM SOLVING TOP 10 FINALIST FUTURE BUSINESS LEADERS OF AMERICA (FBLA) | FEBRUARY 2019

Recognized for achievement on an assessment of computer problem solving ability

### AP CAPSTONE DIPLOMA

Awarded to students who pass the AP Capstone Seminar and Research exams along with at least 4 other AP exams.

## AP SCHOLAR WITH DISTINCTION MAY 2019

Awarded to students who average a minimum of 3.5 on all their AP exams and score 3 or more on at least five of them.

## SCHOLAR ATHLETE Varsity Cross Country, Track, and Volleyball | 2016, 2017, 2018, 2019

Recognized for maintaining a 3.5 or higher GPA while participating in a sport; received six times total in Cross Country, Track, and Volleyball, and received the Highest GPA Award twice.