# **Eric Vincent**

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## **Education Stanford University**

Class of 2020

Stanford, CA

Selected completed courses:

- CS 231N: Convolutional Neural Networks for Visual Recognition
- CS 224N: Natural Language Processing with Deep Learning
- CS 246: Mining Massive Data Sets (big data systems, similarity search, stream data processing, dimensionality reduction, large scale machine learning, and more)

## Henry M. Gunn High School

Class of 2016

Palo Alto. CA

Selected completed courses: AP Biology, AP AB Calculus, Programming Concepts (used Scheme), Introduction to Java, AP French, AP Micro/Macroeconomics

GPA: 3.79 unweighted, 3.96 weighted

SAT: 730 reading, 700 math, 760 writing (2190 total)

Institute for Mathematics and Computer Science 2013 - 2014 Online AP Computer Science: Java Programming (not allowed for sophomores at Gunn HS) *Grade:* A+, *AP Test Score:* 5 out of 5

#### Experience

**Lyft Level 5: Perception Team** SWE Intern Summer of 2019 Palo Alto, CA Level 5 is developing self driving vehicles; Perception uses image, LIDAR, and RADAR data to find objects of interest, for use in prediction and motion planning downstream.

- Improved 3D object detection by reducing training vs inference data mismatch
- Designed and implemented new sub-network to incorporate image data into 3D object detection network for more effective early sensor fusion
- Used: C++, Python, TensorFlow

<u>Microsoft Azure Media Services</u> SWE Intern Summer of 2018 Redmond, WA Media Services provides enterprise video encoding, streaming, analytics, and more.

- Improved security token validation (prior to key/license delivery) by adding new options for limited reuse tokens and a DRM-independent active device limit
- Used: C# with JWT & SWT tokens

<u>DeepMap</u> SWE Intern Summer of 2017 Palo Alto, CA DeepMap provides high definition 3D mapping as a service for self-driving cars.

- Built systems for robust ground and car detection in sparse LIDAR point clouds
- Built systems for object tracking and velocity estimation across multiple point clouds
- Used: C++

<u>Savioke</u> SWE Intern Summer of 2016 San Jose, CA Savioke builds the Relay, an autonomous, user-friendly room service robot for hotels.

- Enabled Relay robot to call external APIs
- Connected Relay to Amazon Alexa and the Amazon IOT Button
- Explored new interactive uses for Relay by extending a visual robot scripting interface.
- Used: AWS, JavaScript with MeteorJS and ROS, Google Blockly

<u>Metanautix</u> (acquired by Microsoft) SWE Intern Summer of 2015 Palo Alto, CA Enterprise software company focused on big data management, analytics, and visualization.

- Worked as a front-end web developer on their multi-database query tool, Quest
- Used: AngularJS and Bootstrap

Camio SWE Intern Summer of 2014 San Mateo, CA

Smart, cloud-based video monitoring and analytics for the home.

Built a system to automatically graph core company metrics

Used: JavaScript and Google BigQuery with SQL

## **Programming Skills**

Core: Python, C++, Java, C#

ML frameworks: TensorFlow, PyTorch

Web development: HTML, CSS, JavaScript, Bootstrap, AngularJS, HTTP(S)

## **Activities Competitive Gymnastics**

2007 - 2016

Stanford Boys Gymnastics, San Mateo Gymnastics

I was a competitive gymnast for nine years. I practiced ~20 hours per week year round. I was team captain from 2015 to 2016. *Highlights:* 

- Level 10 (2016) JO Nationals: 5<sup>th</sup> place and all around finals. Regionals: 6<sup>th</sup> place and all-star team. States: 2<sup>nd</sup> place and all-star team.
- Level 9 (2011-2013) JO Nationals all three years, finals on floor and pommel horse
- Level 6 (2009) 4<sup>th</sup> place at States, 1<sup>st</sup> place at Regionals.

#### **Gunn Robotics Team**

2014 - 2016

www.gunnrobotics.com

I was an active member of my school's student-run FIRST robotics team for two years, and a member of the team's control systems group for one year. I machined aluminum and plastic parts on a variety of shop tools; for the controls team, I wrote python code to access several sensors and to control several mechanisms on the robot. I also wrote content for our team's website and business plan and have experience with CAD and basic electrical engineering.

#### **Ecole Nationale du Cirque**

2010 - 2012

ecolenationaledecirque.ca/en

I was accepted at the prestigious "National Circus School" in Montreal, Canada for three consecutive summers. While at the school I improved my skills in hand balancing, unicycling, and learned the German Wheel, Silks, and other disciplines of circus arts.

#### **Graphic Arts, Stanford Open**

2011 - 2015

egvincent.com/stanford-open

For 5 consecutive years, I designed the T-shirt and logo for the "Stanford Open," an annual three-day gymnastics competition my gym hosts for over 800 gymnasts and their families.

Awards	AP Scholar with Distinction	2016	CollegeBoard
	Outstanding Accomplishments in the Visual Arts	2015	Gunn High School
	Academic All American Recognition Award	2015: First Team honors 2014: Second Team honors	USA Gymnastics
	French National Contest	2013 (2C): Lauréat du Chapitre and Certificat d'Honneur	The American Association of Teachers of French