|  |  |
| --- | --- |
|  | Miles Agus  1117 North Beverly Drive, Beverly Hills, CA – 310-779-9074 – miles@povagus.com |
| Education | ***Harvard-Westlake School,*** Studio City, California, 2012-2017  Cumulative Weighted GPA: 4.403, 11th Grade Weighted GPA: 4.67  Courses Include: AP Computer Science A, Design and Data Structures Honors, AP Calculus BC 11, AP Physics 1, AP Biology |
| Experience | Harvard-Westlake Robotics, Team 62, Studio City, CA ***Co-Captain***, September 2015 – Present  Lead programmer and builder *California Vex Robotics State Champions 2016, Finalist 2017**Vex Robotics World Division Semi-finalist 2016, 2017* |
|  | Harvard-Westlake Venture Club, Studio City, CA ***Lecture Series Leader***, February 2015 – Present Help encourage entrepreneurship among students at Harvard-Westlake Help facilitate connections between Harvard-Westlake alumni and students Developed and produced speaking events to encourage sharing of ideas between LA entrepreneurs and Harvard-Westlake students |
|  | Harvard-Westlake Institute for Sports Science and Medicine, Studio City, CA ***Student Researcher***, September 2015 – Present  Developed, led and executed a study to examine how stress effects student test performance Studying and examining how general daily movement effects test grades |
|  | University of Southern California Westside Cancer Center, Beverly Hills, CA ***Student Researcher***, January 2017 – Present  Developed, led and helped execute a program using personalized virtual reality nature scenes to reduce stress in cancer patients undergoing chemotherapy |
|  | Jam City, Culver City, CA **Game Services Intern**, June 2017 – August 2017 Developed backend integrations for vanity and random promotional codes Analyzed data patterns to predict likelihood of a customer spending money in games  Learned about artificial intelligence and how to effectively use it |
|  | Sound Ventures, Beverly Hills, CA **Intern**, June 2016 – August 2016  Researched companies, with a focus on chatbots  Tested apps and gave feedback to principals |
|  | John’s Hopkins Engineering Innovation, Baltimore, MD ***Participant***, June 2016 – July 2016  Learned from college professors about an introduction into engineering Learned about how to work in a team, and various engineering principles |
| Skills | ***Computer*** – Fluent in Java, RobotC, Python, and Scala and experienced in Swift and C  ***Writing and Speaking*** – Fluent in Mandarin Chinese (Simplified) |
| Awards | *Academic Honor Roll –* Harvard-Westlake School (2012-2017)  National Chinese Honor Society – Harvard-Westlake School (2016-2017)  National Merit Commended Student – California (2016) |