

Liam Llorin

www.liamllorin.com

Stanford, CA | 443-379-1071 | liamllorin@stanford.edu | www.strongsuit.io | [/in/liamllorin](https://www.linkedin.com/in/liamllorin) (linkedin)



| | |
|-----------------------|---|
| Summary | <p>Stanford undergraduate pursuing Bachelors in CS and relevant academia in MS&E (Management Science & Engineering) and Product Design. Self-taught frontend developer with substantial client portfolio. Gaining experience in entrepreneurship and backend development.</p> |
| Education | <p>Stanford University June 2021</p> <ul style="list-style-type: none">- GPA: 4.0, Programming (CS106A, CS106B), Psychology (PSYCH12N), Entrepreneurship (MSE472) <p>Catonsville High School June 2017</p> <ul style="list-style-type: none">- GPA: 3.95, AP: '16 AP Scholar with Distinction, Calculus BC (5) (AB subscore: (5)), Physics 1 (4) |
| Personal Projects | <p>Developer/Founder, STRONGSUIT Web Development June 2017 - Present</p> <ul style="list-style-type: none">- Developed/designed 4 responsive sites for business and clients (landing pages/personal sites)- Devised work contract and visited clients to discuss logistics and preferences.- Developed in HTML, CSS, Sass, Javascript, jQuery, and some Python for 300+ hours for clients. |
| Work Experience | <p>Technical Aide, Johns Hopkins Applied Physics Laboratory May 2017 - Sep 2017</p> <ul style="list-style-type: none">- Modeled satellite trajectories and devised timely solutions for mentor with STK software- Developed confidential AR HoloLens missile defense presentation for military VIPs in C# <p>ASPIRE Intern, Johns Hopkins Applied Physics Laboratory Nov 2016 – May 2017</p> <ul style="list-style-type: none">- Accepted into competitive program - mentored by Aerospace Engineer.- Completed year-long paper, studied graduate Calculus, learned MATLAB basics.- Presented fighter G-force predictions to over 40 peers and instructors.- Completed STK software exercises to earn Beginner/Master certification over 4 weeks. |
| Leadership Experience | <p>BASES (Frosh Battalion) Oct 2017 - Present</p> <ul style="list-style-type: none">- One of 20 (8%) applicants accepted to a frosh program in BASES (Business Association of Stanford Entrepreneurial Students)- Beginning entrepreneurship-inclined programming for the '17-'18 school year. <p>Comet Culture Leader Sep 2016 - June 2017</p> <ul style="list-style-type: none">- Presented to classes weekly on school values - antibullying, participation, etc.- Met with other leaders to discuss and organize school-sponsored activities. <p>Varsity Soccer Captain Oct 2014 - Nov 2016</p> <ul style="list-style-type: none">- Captained from Sophomore year to Senior year, won Baltimore County Championship ('15, '16).- Earned Unsung Hero Award ('14) and Baltimore All-County Team ('15, '16). |
| Skills | <p>Adept: HTML5 • CSS3 (Bootstrap) (Sass) • Javascript (jQuery) • C# • STK Software (Master) • Java</p> <p>Competent: React • MATLAB • Photoshop • Unity • C++</p> |