## **Liam**Llorin

### www.liamllorin.com

linkedin.com/in/liamllorin

**(443)**-379-1071

liamllorin@stanford.edu

Stanford, CA



# Work **Experience**

#### Summary

Stanford junior studying Computer Science and Product Design, passionate about digital product design, UI/UX. Extensive self-taught and industry experience, portfolio, and skill set with web + mobile interaction/visual design.



Stanford University 2021

#### Coursework/Learning

- Introduction to Human Values in Design (DESINST 270)
- Visual Thinking (ME 101)
- Product Realization (ME 102)
- Cross-platform Mobile Apps (CS 47)
- Design Sketching (ME 110)
- Digital Art (ARTSTUDI 179)

#### Front End Engineering Intern, Facebook Jan. 2020 - March 2020

- Working alongside Product Designers to develop next generation of web platform features/updates
- Building front-end systems while incorporating FB frameworks/components, engaging in design reviews

#### UI/UX/Software Developer Intern, Arcesium (D.E. Shaw) June 2019 - Sep. 2019

- Wire-framed (Adobe Xd)/developed React website for hedge-fund clients (JPM, Blackstone, D.E. Shaw)
- Built content configurability, business-interval setting, dark/light thematic styling within landing page

#### Front End Engineering Research Intern, Stanford University CS June 2018 - Sep. 2018

- Pursued research (Logical Spreadsheets) under Stanford Al professor Michael Genesereth
- Designed updated UI and UX (Sketch) for program sheets or undergrads fulfilling degree requirements

#### **Technical Aide Intern**, Johns Hopkins Applied Physics Laboratory May 2017 - Sep. 2017

- Modeled satellite trajectories and devised timely solutions for Aerospace mentor with STK software
- Developed confidential AR HoloLens missile defense visualization for military VIPs using Unity, C#

### Related **Projects**

#### Agyle Mobile App Design (+ Design Research), Independent Nov. 2019 - Dec. 2019

- Interviewed 3 D1 soccer players aiming to turn pro, designed (Sketch) Agyle to help connect them to agents
- Wireframed, designed, and prototyped 43 screens w/ onboarding, explore, messages, and profile user flows

#### Oaxacan Kitchen Mobile Design Research + Prototypes, Stanford d.school Oct. 2019

- Performed user research/food truck vendor interviews under instruction of David Kelley (IDEO founder)
- Devised two prototyped solutions for a customer need, testing solutions on-site and sampling user feedback

### Inverted Pendulum Logo, Stanford Product Realization Lab Oct. 2019

- Designed 3 prototypes w/ sketching/iterating throughout before developing final inverted pendulum logo
- Utilized laser cutter, band saws, drill press, sanding machines, Adobe Illustrator to develop final product

#### Web Design/Development Freelance Business, STRONGSUIT May 2017 - Oct. 2018

- Developed/designed (via **Sketch**) 4 responsive sites for business and clients (landing pages/personal sites)
- Developed in HTML, CSS, Sass, Javascript, jQuery, and some Python for 300+ hours for clients

## Leadership **Experience**

#### BASES/Business Association Stanford Entrepreneurial Students May 2017 - Oct. 2018

- One of 20 (8% acceptance rate) applicants accepted to the frosh (Frosh Battalion) program in BASES
- Helped organize and run "100K Startup Challenge" for entrepreneurs pitching Stanford startups

#### Varsity Soccer Captain Oct. 2014 - Nov. 2017

- 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

HTML/CSS3 Adobe Xd Sketch JS/jQuery React Photoshop Python Figma Illustrator React Native

Proficient -→ Competent