Linus Lee

<u>linus@thesephist.com</u> | <u>linus.zone/now</u> | (765) 413-3232 github.com/thesephist | behance.net/thesephist | medium.com/@thesephist

Selected Experience and Projects

Frontend Engineering Intern, Repl.it (Summer 2019)

- → Worked on frontend infrastructure and performance in Repl.it's web based editor and IDE
- → Designed, implemented, and shipped major features including the IDE's command palette and keyboard shortcut system and full GitHub integration

Web Engineer, Spensa Technologies - DTN (2 years full-time | June 2016 - March 2018)

- → Owned development, release, and maintenance of major user interface features in the flagship web application (Spensa AP), shipping the single-page application across browsers from Internet Explorer 9+ and modern browsers
- → Reduced app load time by 50-75%, memory footprint by up to 90% through performance optimizations, custom framework rewrites, and integration of new web platform features into the front-end software stack.
- → Built and maintained front-end build pipeline (built on Gulp, then Webpack) and testing framework (Karma and Mocha) of the company's core web product
- → Experience with Django/Python, PostgreSQL, and AWS-based stack in agile development cycles

Investment Partner, Dorm Room Fund - First Round Capital (November 2018 - Present)

- → As an investment partner, source, evaluate, and present new deals to other Dorm Room Fund partners
- → Meet with Bay Area founders for pitches and offer guidance to student startups

Director, Cal Hacks - UC Berkeley (September 2018 - Present)

- → Taught workshops on various software development topics, from web development to version control/git
- → Worked across functional teams for events, developing the mentorship program at hackathons, and managing marketing with focus on social media for the Cal Hacks hackathon with over 2500 event attendees
- → Worked on the Cal Hacks Fellowship program, working with partners like Y Combinator, Ironfire Ventures, Berkeley SkyDeck, and others to support student entrepreneurs at UC Berkeley

Studybuddy (Web application project, November - December 2018)

→ Built and deployed full web application to help students find study partners, reaching 150 active accounts in a week

Apogee Citation Creator (Chrome Extension project, 2015 - 2018)

→ Built and grew the side project to more than 125,000 weekly active users organically, up to acquisition in March 2018

Director of Marketing, The Anvil Coworking Space (1 year | April 2017 - August 2018)

- → Helped conceptualize, design, and execute marketing plans for community events and campaigns around entrepreneurship, design, and tech throughout the year
- → Worked on the Boiler Startup Accelerator, in marketing, as well as developing workshops and providing weekly mentorship to participating student startups

Education

University of California, Berkeley

Pursuing B.A. in Computer Science | Planned 2021 graduation

Skills

<u>Software</u>: Proficient in JavaScript (ES2015+), HTML/CSS, React/Redux, TypeScript, Node.js and V8, Backbone, Python2/3, Django, bash/*nix shell, Linux/UNIX systems administration and networking, AWS/DigitalOcean, Ansible. **Familiar** with Go, webpack, WebAssembly, Electron, Java, RDBMS (Postgres, MySQL), C

<u>Design</u>: Proficient in Adobe Creative Cloud (Photoshop, Illustrator, Premiere Pro, Lightroom, XD), Final Cut X <u>Marketing</u>: Proficient in MailChimp, SendGrid, Google Analytics, content marketing. Familiar with Mixpanel, GTM