## Dylan Edward Moore

## Software Engineer & Designer

Please see my portfolio for more information: www.dylanedwardmoore.com

Email: <a href="mailto:dylanedwardmoore@gmail.com">dylanedwardmoore@gmail.com</a>

## Work Experience

	<del>-</del>
<ul> <li>Lark Health Software Engineer, Mountain View, CA</li> <li>Mobile engineer with full stack responsibilities</li> </ul>	2018 – present
<ul> <li>In charge of transitioning native codebases to React Native and refactoring front-end business logic into a Node.js submodule</li> </ul>	
<ul> <li>Implemented a TypeScript Node.js microservice for server-side UI rendering, used functional programming best practices and the fp-ts library</li> </ul>	
<ul> <li>Integrated Bluetooth and cellular medical devices with native app</li> <li>Scripted automations for ticket creation on project management platform</li> </ul>	
<ul> <li>involved in product decision making, hiring, user testing, social planning, and mentorship</li> <li>Significant experience with TypeScript, experience with Node.js, MobX-state-tree, Python,</li> </ul>	
Android, Java, React Native, Kotlin, and Objective-C <b>TUMO</b> Workshop Leader, <i>Yerevan, Armenia and Beirut, Lebanon</i> • Designed and taught two Al courses on minimax, neural networks, and style transfer	2019
Experience in Keras, TensorFlow, and Python	0040
<ul> <li>Google Software Engineering Intern, Mountain View, CA</li> <li>Designed and implemented elements of Ad Extensions with Ad Words Team</li> <li>Experience in Angular with Dart</li> </ul>	2016
<ul> <li>Google Software Engineering Intern, Cambridge, MA</li> <li>Upgraded data pipeline for Google OneBox with Knowledge Graph Team</li> <li>Experience in Java and C++</li> </ul>	2015
<ul> <li>PayPal Software Engineering Intern, San Jose, CA</li> <li>Designed and implemented metrics dashboard for Core Payments Team</li> <li>Experience in JavaScript and Python</li> </ul>	2014
Stanford University	
Focus: Human Computer Interaction (HCI)	
Master's Computer Science, GPA 3.8/4.0  Bachelor's Computer Science, GPA 3.6/4.0	2018 2016
<ul> <li>Teaching Assistant</li> <li>Recipient of Stanford's Teaching Honors Award</li> <li>Ten Stanford quarters as a Stanford Teaching Assistant</li> <li>Taught graduate, undergraduate, and free online courses on topics including HCI, AI,</li> </ul>	2015 – 2020
Probability, Ethics and Public Policy, and Programming Methodology and Abstractions	
Class President — elected to plan compute wide events and manage class funds	2012 – 2018 2015
Class President – elected to plan campus wide events and manage class funds  BASES E-Challenge Coordinator – planned a \$150k startup competition	2015
Archaeology Summer Fieldwork in Peru – helped locate a buried 2,500+ year old temple	2013
Research Samples:	
<ul> <li>Interactive creative environments for autonomous cars, under Prof. J. Landay</li> </ul>	2018
<ul> <li>Creating sustainable Amazon ecotourism, interviews in Quechua &amp; Waorani tribes</li> </ul>	2017
<ul> <li>Storytelling based technology for education, under Prof. J. Landay</li> </ul>	2017