Evan Hellmuth

Contact evan.hellmuth@gmail.com | (916) 524-9625

Education Yale University, *B.S. Computer Science 2016*

Work Experience

Fullstack Consultant

Freelancer | 2019

- Design, build, and support full stack solutions, including web apps, growth hacks, Salesforce apps, Slack bots, and Chrome extensions.
- Build integrations and fix bugs for existing software projects.

Forget MeNot

Founder | 2018

- Designed and built Slack bot then Chrome extension to help professional coders 10x productivity via spaced repetition.
- Talked to users, iterated on the product, and ran native marketing campaign.

Mixmax

Software Engineer | 2018

- Built and deployed "show me times I'm free" growth hack. Recipients of a Mixmax meeting-scheduling email can sign in with Google in one click (creating a stripped-down Mixmax account) to see their availability without needing to open their calendar.
- Built and deployed Zoom and GoToMeeting video calling integrations. Users can now add a video call to a calendar event without leaving Mixmax, after linking their Zoom or GoToMeeting account.
- Built and deployed Google Calendar room and resource scheduling integration. Users can now reserve rooms and resources (like projectors) for meetings without leaving Mixmax.

Salesforce, Knowledge Base Team

Software Engineer | 2016-2018

- Improved strategic decision making by instrumenting UI components to record user interaction, then writing script to periodically pull data from Splunk and populate a metrics dashboard for Product and Engineering leadership.
- Accelerated the Knowledge product's adoption by making our Knowledge Sidebar component generic, such that it can be used with any Salesforce object, rather than just the Cases object.
- Led the product's performance improvement effort as we transitioned to a new UI framework, identifying, triaging, and fixing bottlenecks and aligning priorities between our team and leadership.

Yale University, Teaching Staff

CS50 Teaching Fellow | 2015-2016

• Supplemented lectures on Computer Science fundamentals by teaching an hour-long section for 16 students each week, grading problem sets and tests, giving and receiving feedback, and holding office hours twice a week (the course is taught in conjunction with Harvard's CS50).

Salesforce, Service Always Team

Software Engineering Intern | 2015

- Built a suspend/resume feature for a realtime process that syncs data between two businesses' Salesforce Orgs.
- Designed asynchronous solution to avoid long waiting times or even timeouts when fetching large datasets upon page load.

Louisville Gas & Electric, IT Security Dept.

IT Security Intern | 2014

- Wrote and deployed scripts to identify malicious IP addresses and periodically add them to the externally-facing firewall's blacklist.
- Improved regular expression statements for the in-house intrusion detection system by excluding warnings from redundant or unnecessary sources, such as temporary files created by a browser.
- Remotely installed, configured, and tested the malware analysis program Cuckoo Sandbox on an Ubuntu server quarantined from the company intranet.

Leadership

Freshman Outdoor Orientation Trips

Trip Leader | 2013 - 2016

• Guided incoming first-year students on backpacking trips through Appalachian Trail for four to six days each year.

Chi Psi Fraternity, Alpha Kappa Delta

Founding Member; Treasurer | 2012-2016

- Developed, presented, and implemented our semesterly operating budget.
- Assembled potential members, petitioned to be recognized by the university, drafted and passed the chapter constitution, and obtained a charter from national headquarters to bring Chi Psi to Yale.

Skills & Interests

Language Familiarity: Javascript, HTML, CSS, Java, Python, R, C, Scheme

Technologies: React, Node, MongoDB, AWS EC2/S3/ElasticBeanstalk, Selenium, Android, Flask

Skills: web design, growth strategies, user interviewing, technical writing

Interests: French language and culture, fingerpicking guitar, basketball, the great outdoors