

Sivan Mehta

EXPERIENCE

SOFTWARE ENGINEER III, GODADDY - AUGUST 2017 TO PRESENT

- Helped data build pipeline on AWS for tracking performance metrics for both internal and external applications.
- Used real user metric analysis to recommend improvements to performance, dropping relevant metrics around company by up to 20%.
- Led effort to track and report web vitals across millions of page views per day.
- Contributed to partner teams reduce bundle size for client-side assets.
- Built tools for React.js to provide low-risk experimentation to front-end developers, circumventing the setup of an environment.
- Led developer community efforts for new graduates.
- Provided regular technical support and guidance to developers on partner teams across the entire company.
- Started as Engineer I in August 2017, promoted to II in August 2018, and to III in August 2019.

SOFTWARE ENGINEERING INTERN, GODADDY – SUMMER 2016

- Built tools to help product managers quantify and track contribution activity of developers.
- Won intern hackathon by building a dynamic DNS leveraging GoDaddy APIs and a Raspberry PI.

EDUCATION

Carnegie Mellon University – Bachelors of Science, 2017

- Double Major in Information Systems and Statistics
- All-American and record holder on Varsity Swim Team

TECHNICAL SKILLS

- Node, React, Git, GitHub, Docker, AWS, Jenkins, Chrome devtools, Puppeteer, Lighthouse

RECENT SIDE PROJECTS - [GITHUB.COM/SIVANMEHTA](https://github.com/sivanmehta)

- Bandwagon Bot: A bot I re-build every time I want explore a new tech stack. Builds Markov chains from twitter data to automatically tweet about trending topics. Currently built entirely in Node.js inside of GitHub Actions. Previously built with GoLang on AWS EBS.
- Manifest Destiny: Spiders a Matthew's Digest patent law dataset to afford easier reference to the material without going through the clunky UI it's usually hidden behind. Orchestrated Puppeteer hosted on AWS EC2 and AWS S3.
- Leg Day (private to GoDaddy's internal GitHub): Provides a framework to squat on domain names as relevant keywords trend on social media. Demonstrates malicious use of GoDaddy's APIs. Used AWS Route 53, Comprehend, Lambda, EBS, and SNS.