Sivan Mehta

12 Rochambeau Road, Scarsdale, New York 10583 914 - 584 – 5975 skmehta@andrew.cmu.edu

EDUCATION

Carnegie Mellon University

Bachelor of Science in Information Systems Additional Major in Statistics Expected Graduation: May 2017

Relevant Coursework:

67-327: Web Application Security
 67-373: App Design and Development
 67-442: iOS Development
 36-402: Advanced Data Analysis
 36-401: Modern Regression
 36-350: Statistical Graphics

- 51-262: Communication Design

WORK EXPERIENCE

GoDaddy | Software Engineering Intern | Summer 2016

 Worked on UX Platform team to build React based developer tools to promote new branding and mobile-first experience principles at GoDaddy.
 Worked with security interns to develop boilerplate apps for new branding and auth paradigms at GoDaddy. Won company-wide hackathon.

Yodlee | Software Engineering Intern | Summer 2015

 Utilized technologies like bloom filters, mutli-way tries, and Elasticsearch indices to reduce infrastructure usage relevant to the platform by ~60%.
 Also curated wiki and ushered new standards for maintaining clear, precise, and helpful documentation.

PROJECTS

SwiftCeipt.com | 67-373 Software Development Project | Spring 2016

- Created website for client as part of 67-373: Software Development Project.
 Built from scratch using Node.js and Bootstrap to create easy user interfaces to manage personal receipts pulled from their personal email.
- Source: https://github.com/swiftceipt/SC-XW1

Bread Express | 67-272 Application Design and Development | Spring 2015

- A full stack Ruby on Rails e-commerce web application that utilized Model-View-Controller architecture and the Materialize CSS framework (an extension of Bootstrap)
- Source: https://github.com/SivanMehta/67-272-Bread-Express-Phase-5

TECHNICAL SKILLS

- Javascript / Node.js - React - SQL

- HTML / CSS - Python - Ruby on Rails

- Git

ACTIVITIES

Carnegie Mellon Varsity Swim Team

- Finalist at NCAA DIII Championships
- Honorable Mention All-American
- Team Record Holder
- Member of UAA Conference Team.