

Sharvil Parekh

sharvilp.me | sharvilparekh@gmail.com | 301-326-7913

EDUCATION

University of Maryland, College Park

Aug 2016 – Dec 2019

B.S. Computer Science, Minor in Technology Entrepreneurship

PROFESSIONAL EXPERIENCE

Nextdoor – *Software Engineer*

Apr 2020 – Present

- Building infrastructure to support Nextdoor's growing platform of tools for local businesses

Software Engineering Intern

May 2019 – Aug 2019

- Overhauled business page search tool to increase efficiency of ops team by 300% using Golang to dynamically generate ElasticSearch queries
- Built a webhook to capture refunds and persist a log of transactions for customers using Stripe API

Software Engineering Intern

Sept 2018 – Dec 2018

- Launched a low latency microservice in Golang to resurface data stored in redis data lakes to production across multiple regions using ECS
- Created a client-side library in Python supporting throughputs of 500K requests per minute

Amazon – *Software Development Engineering Intern*

May 2018 – Aug 2018

- Established architecture for notifications and daily digest emails for business productivity application used by over 14k employees and 3400 teams, at Amazon
- Utilized Lambda, SQS, DynamoDB, S3, and SES to introduce a fully serverless notification architecture

Whisker Labs – *Software Engineering Intern*

May 2017 – Aug 2017

- Designed serverless architecture to enable cloud to cloud data transfer from energy monitoring devices to data warehouse using Lambda
- Wrote a Groovy application to capture data from SmartThings metering outlets to use in data science models
- Initiated the development of a Slack Bot to allow employees to subscribe to updates for an embedded device's lifecycle in field testing using Lambda, API Gateway, S3, and Slack RTM

PROJECTS

Cashd – Built a cross-platform Electron application to organize, view, and interact with cached webpages. Designed fast full-text search across a large corpus of webpages using a JavaScript variant of Solr

Terp Wash – Published an Alexa skill using BS4 and Lambda to allow students at UMD to easily check the status of laundry machines in their dorms

Phillips IoT – Designed an IoT device to monitor temperature and humidity in art exhibits at the Phillips Collection in Washington DC using a Raspberry Pi Zero. Created accompanying real-time dashboard using Adafruit IO and Node.js

Cardr – Pitched an online e-wallet for business cards. Developed a web application using Node.js and used Google Cloud Vision to automatically parse relevant information when importing business cards

LEADERSHIP

Bitcamp – *Tech Organizer*

Managed tech and judged submissions for the largest student-run hackathon on the east coast, with over 1300 participants

Startup Shell – *Development Fellow*

Provided technical insight and expertise to ventures in University of Maryland's student led incubator for student led startups

Phi Chi Theta – *Alumni Chair*

Maintained relations and drove engagement between current members and over hundreds of active alumni

SKILLS

Languages: Python, Java, Golang, JavaScript, SQL **Frameworks/Tools:** Git, Lambda, SQS/SNS, S3, DynamoDB, ElasticSearch