Deval Parikh

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EDUCATION

George Mason University

Fairfax, VA

Bachelors of Science in Computer Science; GPA: 3.82

August 2017 - May 2021

Email: dparikh4@gmu.edu

o Dean's List: 2017 - Present

Relevant Courses: Algorithms, Data Structures (Java), Object Oriented (Java), Internet Scale Applications, Concurrency,
Machine Learning, Low-Level Programming (C), Compilers, Computer Systems Architecture, Software Engineering, Discrete
Math, Formal Methods and Models, Linear Algebra, Probability and Statistics

EXPERIENCE

Capital One

McLean, VA

Software Engineering Intern

June 2020 - August 2019

Reinventing Geospatial, Inc (RGi)

Fairfax, VA

 $Software\ Engineering\ Intern$

May 2019 - August 2019

- **Objective**: Worked on the geospatial performance enhancing proxy team. Contributed to the full-stack web application. Familiarized with CI/CD pipelines and Agile tools like GitLab and Jira
- \circ **Javascript/React-Redux**: Developed many client-side features that increased the efficiency of user interactions with the services, logs, and dashboards
- Python/Django/SQL: Implemented features for back-end services for map data caching and tile rendering. Developed, tested, and optimized API endpoints for application features

FlipFeed (Full Stack)

Personal Project

Project Developer

May 2020 - Present

- o Objective: Designed and developed a highly scalable system for a social networking application for real estate renovations
- $\circ \ \mathbf{MongoDB/Express/NodeJS/React} : \ \mathbf{Developed} \ \mathbf{API} \ \mathbf{services}, \ \mathbf{such} \ \mathbf{as} \ \mathbf{user} \ \mathbf{authentication}, \ \mathbf{profiles}, \ \mathbf{posts}, \ \mathbf{etc.} \ \mathbf{using} \ \mathbf{NodeJS} \ \mathbf{and} \ \mathbf{served} \ \mathbf{a} \ \mathbf{modern} \ \mathbf{user} \ \mathbf{interface} \ \mathbf{using} \ \mathbf{ReactJS}$
- ${\bf \circ ~AWS/Infrastructure} . {\bf ~Used~AWS~EC2~and~AWS~S3~to~deploy~Docker~containerized~microservices~for~the~entire~application,} \\ {\bf ~developed~CI/CD~pipeline~with~CircleCI,~integrated~NGNIX~for~load~balancing}$
- o ML/Data: Implemented a collaborative filtering based pre-computed recommendation system to suggest users with most relevant genre of renovations evaluating using RMSE, developed a custom search system using TF-IDF based scoring and Redis LRU Cache for optimizing search time performance.

Leadership and Awards

PatriotHacks - George Mason University Hackathon

Fairfax, VA

 $Co ext{-lead of } iOS \ Workshop/Mentor$

August 2018 - Present

- Workshop Lead: Organizing and leading a yearly introduction to Swift (iOS) workshop, impacting 100+ of students
- Student Mentor: Mentored 250+ university students on various projects including, Python, Java, Javascript frameworks, API implementation from sponsorship companies

Bitcamp - EyeBank (API/Python)

Group Hackathon Project

December 2018 - Present

Python Back-end Developer

- **Objective**: Developed a solution for easier access to banking for the visually impaired by creating software that integrates a facial recognition model developed using tensorflow and Capital One API
- o Awards: 1st Place Best Financial Software Hack Capital One, 1st Place Bitcamp Compass Challenge

HoyaHacks - Weapon Detection Model (ML/Python)

Group Hackathon Project

December 2018 - Present

Python Developer

- Objective: Built a software service to detect weapons in real-time camera footage using image classification with YOLO Convolution Neural Network architecture and developed a dashboard using AWS, Google Maps API, HTML, CSS, Javascript
- o **Awards**: **1st Place** Best Software Hack Microsoft, **2nd Place** Amazon Web Services Hack Amazon, **3rd place** Overall Georgetown University Hackathon https://aws.amazon.com/blogs/publicsector/students-hack-for-social-impact-hoya-hacks

SKILLS

Languages: Java, Python, C, Swift, Javascript, HTML, CSS, Bash

Frameworks/Tools: Unix, Amazon Web Services, React, Redux, NodeJS, Express, Django, SQL, NoSQL, Docker, Yacc, LEX, Scikit-learn, TensorFlow, Jupyter Notebook, Vim, Git Version Control, Jira