Deval Parikh

http://devalparikh.me

https://github.com/devalparikh Mobile: +1-703-980-6519

EDUCATION

George Mason University

Fairfax, VA

Bachelors of Science in Computer Science; GPA: 3.81

August 2017 - May 2021

Email: dparikh4@gmu.edu

 $\circ\,$ Dean's List: 2017 - Present

• Relevant Courses: Data Structures (Java), Algorithms (Java), Operating Systems, Object Oriented (Java), Python, Low-Level Programming (C), Formal Methods and Models, Computer Systems and Programming (x86), Software Engineering, Software Testing, Linear Algebra and Maintenance, Discrete Math, Probability and Statistics

EXPERIENCE

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
- Javascript/React-Redux: Developed many client-side features that increased the efficiency of user interactions with the services, logs, and dashboards
- Python/Django/SQL: Contributed to the development of back-end services for map data caching and tile rendering. Developed, tested, and optimized API endpoints for application features

Science Cosmos Ashburn, VA

Course Director and Teacher

May 2018 - August 2018

- Responsibilities: Created STEM-related curricula and led courses of 45+ students
- o Skills: Taught and developed courses such as Python Intro to Programming, HTML/JS/CSS Intro to Web Development

PhotographyToolKit (Python)

Personal Project

Project Developer

May 2018 - Present

- o Objective: Engineering a system to manipulate entire albums of photos based on content, format, and size
- o TensorFlow: Implementing an object detection algorithm to sort collections of photos based on content of the images

RecipeMaker REST API Alexa Skill (Node.js/Express)

Amazon AWS Hackathon

Project Developer

June 2018 - July 2018

- ${\color{blue} \bullet} \ \, \textbf{Objective} \hbox{: Developed an Alexa Skill to minimize wasted household foods by creating recipes based on ingredients}$
- $\circ \ \mathbf{AWS} \ \mathbf{Lamda/NodeJS} \text{:} \ \mathbf{Integrated} \ \mathbf{API} \ \mathbf{endpoints} \ \mathbf{to} \ \mathbf{generate} \ \mathbf{recipes} \ \mathbf{based} \ \mathbf{on} \ \mathbf{real-time} \ \mathbf{ingredient} \ \mathbf{data}$
- o AWS Dynamodb NoSQL Database: Implemented scalable database to store and modify user data

YouOwe (Swift)

App Store - Apple

iOS Mobile Developer

March 2018 - Present

o Objective: Developed a native mobile application for keeping records of monetary debt with users' contacts

Leadership and Awards

Software Development Club, George Mason University

Fairfax, VA

Co-founder/Officer

August 2018 - Present

o **Objective**: A collaborative effort on expanding campus involvement in developing projects — https://sdcgmu.org

PatriotHacks - George Mason University Hackathon

Fairfax, VA

Co-lead of iOS Workshop/Mentor

August 2018 - Present

- ${\color{blue} \circ} \ \ \textbf{Workshop Lead} : \ \text{Organized and lead an introduction to Swift (iOS) programming workshop, impacting 60+ students}$
- Student Mentor: Mentored 250+ university students on various projects including, Python, Java, Javascript frameworks,
 API implementation from sponsorship companies

Bitcamp - EyeBank (Python)

Python Back-end Developer

Group Hackathon Project

December 2018 - Present

o Awards: 1st Place Best Financial Software Hack - Capital One, 1st Place Bitcamp Compass Challenge

HoyaHacks - Weapon Detection Model (Python)

Group Hackathon Project

Python Developer

December 2018 - Present

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

Experienced: Python, Java, C, Swift, Unix, HTML, CSS, Javascript, React, Redux, Node.js, Django, Flask, NoSQL,

MongoDB, AWS DynamoDB, Firebase, GIT Version Control, Jupyter Notebook, VIM

Familiar: Amazon Web Services, Keras, TensorFlow