# SANJNA VERMA

sanj@nyu.edu | sanjplusplus.com | github.com/sanjuverm

#### Education

**New York University** 

GPA: 3.4; B.A. Computer Science, Economics; Concentration in Mathematics

Class of 2017

Relevant Coursework includes: Calculus I-III; Financial Accounting, Data Structures, Computer Systems, Fundamental Algorithms, Linear Algebra, Applied Internet Technology, Natural Language Processing, Quantitative Econ, Discrete Math, Operating Systems, Regression Modeling, Econometrics. Served as Teaching

Assistant Calculus I-III, Intro to Python and CS, Data Structures.

Saratoga High School GPA: 3.82/4.0; Class of 2013

Graduated National Merit Scholar Commendations and AP Scholar Commendations. Past Roles include: Editor-in-chief (yearbook), Debate Captain, Golf Captain, Leadership Head Commissioner, VP Indian Culture Club, Oncology Research Assistant at Stanford University (08-09, 11-12)

## **Professional Experience**

**Deloitte Consulting,** 

New York, NY

IIP

May '16 - Aug '16 Microsoft

New York, NY Aug '15 - June '15

**Huffington Post** New York, NY Sept '15 - Present

Cisco

San Jose, CA May '15 - Aug '15

**VM**ware Palo Alto, CA June '14 - Aug '14

Infinera Sunnyvale, CA June '13 - Aug '13 Technology Consulting, Software Systems Integration Java, HP Application Lifecycle Management Created quality assurance systems test to ensure security of data transfers, designed wireframes for internal UX projects, introduced product management methods and efficient software practices to client. and made creative assets for client needs.

Student Partner Python (SciPy, Pandas), Node.JS, MongoDB, Express

Developed demos and web apps to demonstrate accessible technologies to students and startups in NYC, with an emphasis on financial technology, Internet of Things and virtual reality.

**Technology and Student Life Writer** 

Write for Huffington Post and Tech Crunch on technology trends in student/college campus life and lifestyle. Articles curated from personal blog.

Software Engineering Intern Node.JS, MongoDB, D3.JS, Angular.JS, FFmpeg, Go, Python Constructed wireframes for Cisco TV, implemented Node and Angular web apps for Cisco TV, curated video and visualization effects via FFmpeg and D3, coded data scripts in Python and Go, and worked closely with network engineers to resolve tickets.

Program Management Intern Python, Java

Developed an end-to-end management system, in Python, for software deficiency monitoring in cloud infrastructure program that assists in data migration; used Bugzilla API to parse data into a simple GUI that exported data into an overview of programmatic inefficiencies.

Product Management Intern, Software Systems for DTN Chassis Excel, SharePoint, Agile Drive Implemented changes to manufacturing process of DTN chassis that resulted in annual cost savings of \$400,000 and analyzed cost structures, sales volumes, and product blueprint configurations through hardware construction process.

# **Project Experience**

**Work Stream** 

Django-based web app that monitors job tracking with resume version control.

Aug '16 - Present The Emoji Game

Node.JS web app that uses D3 and the iTunes API to switch out lyrics of Billboard 100 songs with

emoticons. Deployed via Heroku.

**Hotel Feels** May '16

May '16

JavaScript based naïve sentiment analysis to identify cohesive sentiments on travel spots, using Twitter

API, TripAdvisor API, and Yelp Reviews.

**Pilot** Built roadmap to innovative multi-destination mapping mobile app. 1<sup>st</sup> place Entrepreneurship@NYU; Quarter-Finalist Harvard Women in Business Innovation; Semi-Finalist Princeton Tiger Launch. Jan '14 - May '16

### Leadership Experience

**NYUEF/EN** Sept '14 - Present President, New York University Entrepreneurs Festival and Entrepreneurs Network Direct entrepreneurial expo, consisting of keynotes, panels, roundtables, and venture showcases. Founder and Vice President (Marketing/Technology), Strategic Venture Society

**SVS** May '15 - Present Tech@NYU

Identify industry trends and investment portfolios for premier venture capital association at NYU Stern.

**Director. After Hours** 

Host workshops, hacker hours, and project creation in efforts to bridge technical gap for students. May '16 **FFG** Vice President, Entrepreneurs Exchange Group

Jan '14 - May '16

Create marketing material, mentorship opportunities, and workshops for startup ideation.

Webmaster, Professional Business Fraternity

Delta Sigma Pi Jan '14 - Jan '16

Maintain website in HTML5/CSS and create co-sponsorships in data science, analytics, financial engineering.

Skills and Interests

**Tools & Utilities** Languages

AtTask, VMware Player, vSphere Essentials Kit, Amazon EC2, MS Office Suite, Sharepoint, Bugzilla. Python, Java, Full Mean Stack Web Development (Node JS, React JS, Django, HTML/CSS/JS), PHP, basic

familiarity with C; Intermediate/Conversational Spanish and Hindi; Beginner French

**Databases** MS Excel, PowerPivot, Tableau, MS SQL Server, Oracle 9i, MS Access, SQL Server Reporting, Agile Interests Travel, golf, photography, design, dance, Bollywood, Economist, National Geographic, Game of Thrones