Siddhartha Nutulapati

US Citizen • me@captainsidd.com • (585) 489-1908 • https://github.com/captainsidd • https://linkedin.com/in/cptsidd/ • New York, NY

EXPERIENCE

Amplify New York, NY

Software Engineer

June 2018 - Present

Created and contributed to CLI tools and web applications for internal use as a member of the DevOps team in order to improve
engineer workflows. Became the primary author, contributor, and maintainer of multiple open-source Serverless Plugins with
over 2 million downloads. Used Terraform to configure resources and followed best practices for business continuity.
 Participated in an on-call rotation using incident management tools such as PagerDuty to respond to and fix production issues.

Software Engineering Co-Op

May 2017 - December 2017

Owned key frontend and backend components of custom infrastructure visualization tools. Analyzed data to determine traffic to
different servers during peak hours. Created, contributed to, and maintained open-source Serverless Plugins. Worked with
Datadog APIs to enhance monitoring and gained familiarity with AWS services such as EC2, S3, and Lambda.

mySpiderweb Rochester, NY

Developer

June 2016 – August 2016

• Built, designed, and tested the beta version of mySpiderweb's web application, and packaged web application into iOS app. Worked with multiple API's to aggregate data. Helped teammates troubleshoot problems and cleared issues as assigned.

Diebold Nixdorf North Canton, OH

Computer Science Co-Op

January 2016 – May 2016

• Designed, constructed, tested, and deployed a web application for internal use. Created a general use notification system, improving efficiency from 85% to **99.98%**. Assisted with team members' needs and provided basic IT support.

Castle Detroit, MI

Summer Intern

June 2015 - August 2015

• Built an in-house accomplishment tracker. Added features and repaired bugs for Castle's property management web application. Wrote tests to ensure application security, and assisted with management of new rental properties.

EDUCATION

Fordham University Expected Graduation: May 2021

Master of Science: Applied Statistics and Decision-Making

Rochester Institute of Technology

May 2018

Bachelor of Science: Computer Science, GPA: 3.27 Awards: Dean's List, Presidential Scholarship

Activities: Club Ultimate Frisbee, RIT Democrats, RIT Republicans

SKILLS

Languages and Frameworks: Python, JavaScript, Java, Serverless Framework, Terraform, Bash

Developer Tools: Amazon Web Services, Linux/Unix, Git,

PROJECTS AND ACTIVITIES

News Aggregator: Python, AWS Lambda, React

• Pulled trending news articles from sources such as CNN, The New York Times, and Buzzfeed. Analyzed headlines in an effort to determine each article's political bias.

March Madness: Python

• Analyzed historical March Madness data using team seeds to determine Final Four. Predicted correct seeds for 2017 Final Four. Phineas and Ferb: Python

• Scraped web for transcripts of *Phineas and Ferb* and parsed scripts for information on character appearances, screen time, and frivolous statistics. Performed sentiment analysis on each character's lines, confirming character tropes.

Quarterback Ranking: R

• Analyzed NFL quarterbacks' seasons relative to passing averages of their era.