SWADHA RAI

rai.swadha@gmail.com | linkedin.com/in/swadharai | (919) 622-6806

A motivated and innovative woman in technology with a deep interest in data science, business management, and social good.

EDUCATION

UNIVERSITY OF NORTH CAROLINA | CHAPEL HILL, NC

AUGUST 2017 - MAY 2021

Computer Science, B.S. & Statistics and Analytics, B.S. - 3.21 GPA

- Rewriting the Code Fellow, UNC Grace Hopper Scholarship Recipient, Phillips Ambassadors Scholar
- Relevant Courses: Data Structures, Data Science, Operating Systems, Information Security, Computer Networks

NATIONAL UNIVERSITY OF SINGAPORE | SINGAPORE

JANUARY 2020 - MAY 2020

NUS School of Computing - ranked 10th globally (1 of 4 students selected)

WORK EXPERIENCE

CAPITAL ONE - SOFTWARE ENGINEERING INTERN | MCLEAN, VA

JUNE 2020 - AUGUST 2020

- Developed a feature toggle API proxy through a software development life cycle (SDLC), enabling code experimentation, agile integration, and continuous deployment for 7+ microservices across all 10 Finance Platform teams (Tech Stack: Spring, Angular, NodeJS, Java, TypeScript, Git, Jira Scrum)
- Designed, launched, and personally led weekly #Women-in-Tech workshops to empower a 60+ intern network

METLIFE - DATA ANALYST INTERN | CARY, NC

JUNE 2019 - DECEMBER 2019

- Automated a user-friendly query tool for call center employees by writing and carrying a full stack web app through the SDLC (Tech Stack: Spring Boot, HTML/CSS, JavaScript, Java, jQuery, SQL, DB2)
- Transformed a 3-day status retrieval process to a 2-minute task by generating data migration statuses dynamically
- Co-authored and pitched EnvironDental, a global insurance initiative promoting sustainable dentistry practices, and started beta program with executives (CTO's National Innovation Challenge Award)

PROJECTS

NYC GUN VIOLENCE DATASET | CHAPEL HILL, NC

DECEMBER 2019

Analyzed 21,092 gun incidents to present frequency correlations, fatality predictors, and interactive R Shiny
visualizations with R data wrangling, web scraping, kernel density estimation, and regularization regressions

HACKMIT | CAMBRIDGE, MA

SEPTEMBER 2019

• Built "ARound," an **android** AR app enabling users to navigate customized 3D venues with **Amadeus APIs, Google AR Core, Unity 3D, GitHub,** and **Java** as 1 of 600 hackers selected from 5000+ non-MIT applicants

PEARL HACKS | CHAPEL HILL, NC

FEBRUARY 2019

• Developed "Find Your Flex," an iOS app to connect workout buddies, combat gym intimidation, and promote local fitness events using **Swift, Xcode, GitHub,** and **Google** and **Bandwidth APIs** (Best Bandwidth Hack)

ADDITIONAL EXPERIENCE

UNC ITS - SENIOR RESNET COMPUTING CONSULTANT | CHAPEL HILL, NC AUGUST 2019 - PRESENT

- Collaborate directly with management and mentor 9 RCCs to deliver quality control for 50+ weekly tickets
- Resourcefully solve 10+ IT incidents per week within 24 hours of ticket submissions and direct 7 biweekly
 educational tech fairs as 1 of 35 on-site support staff members for 8,000+ on-campus residents

AKPSI BUSINESS FRATERNITY - SERVICE CHAIR | CHAPEL HILL, NC

AUGUST 2017 - MAY 2019

- Spearheaded involvement in UNC's Shack-a-Thon by personally recruiting 6 corporate sponsors, coordinating 5 fundraisers, and collectively raising \$2,759 in 5 days for Habitat for Humanity (1st Place, \$14,168.60 grand total)
- Motivated 108 brothers and increased service event participation by 52.3% to 90.8% total attendance

SKILLS, AWARDS, AND ACTIVITIES

- Technical Skills: Skilled Java, R, TypeScript; Experienced Python, C, SQL, Swift, JS, React, machine learning
- Certifications: Microsoft Office Specialist, Pursuing Amazon Web Services Cloud Practitioner Certification
- Awards: HackNC 2019 Best Hack Empowering Minorities, Pearl Hacks 2018 Best Hack for Social Good, MetLife's Winning Mural Design, Gold Presidential Volunteer Service Award, Scholastic Art & Writing Gold Key
- · Activities: Girls Who Code (TA), Women in Computer Science, Carolina Analytics & Data Science