

Siddhartha Bose

Product Focused, Technology Driven

EXPERIENCE

Singapore Armed Forces — Corporal, Software Engineer and Weapons Technician

Apr 2020 - PRESENT

- Pioneered digitalization of Operator Detected Defect (ODD) feedback procedures using Python and Heroku, thus avoiding over 100 potentially lethal incidents in 3 months since deployment and reducing repair times by over 50%
- Developed AED locator bot using Python and Telegram APIs to ensure technicians in the field are given directions to the nearest AED in case of emergency
- Liaised with superior officers across battalions to develop novel Standard Operating Procedures to ensure higher safety standards
- Launched “Introduction to Python” course to provide a foundation for the SAF’s innovation initiative
- Led team of 7 soldiers in the maintenance of 19 FH2000 Howitzers for the 21st Singapore Artillery Battalion

Darktrace, Los Angeles — Sales Engineer

Nov 2019 - Mar 2020

- Spearheaded Proof of Value trials for network layer Cyber-Security platform across industry verticals
- Triaged threats ranging from man-in-the-middle attacks to phishing and even ransomware
- Managed portfolio of over 20 post-sales accounts giving insight into clients’ cyber-footprint

Standard Chartered Bank, Singapore — Operations Strategy Intern

Jul 2016 - Sep 2016

- Leveraged Tableau and Excel to synthesize bank’s labor distribution to bring context to digitization initiative
- Conducted quantitative analysis of headcount deployments, staff activity and volume and cost dynamics to develop business strategy for back-office operations

PROJECTS

PigZ — Project Manager, Software Engineer

April 2019 - June 2019

- Managed Agile workflow environment and delegated tasks and roles for the entirety of the project using Trello
- Implemented GNU-friendly end to end option handling using C++ and created documentation and man-pages

Email: siddbose97@gmail.com

Portfolio: github.com/siddbose97

Website: www.siddbose97.github.io

EDUCATION

University of California, Los Angeles (UCLA)

B.S. Computer Science (3.60)

B.A. Economics (3.51)

Sep 2015 - Sep 2019

Specializations in Artificial
Intelligence and Tech Management

Economics concentration in Game
Theory, Econometrics, and Finance

TECHNICAL SKILLS

Programming Languages:

Advanced: Python, C++

Proficient: C, Java, Lisp

Familiar With: HTML/CSS, Node.js

Technologies: AWS, Heroku,
MongoDB, Docker

Data Analysis: R, SQL, Microsoft
Excel, Jupyter Notebook

AWARDS

Best Trainee Award at Ordnance
Engineering Technical Institute

UCLA Dean’s List: 3 terms

LANGUAGES

Fluent: English, Bengali, Hindi

Conversational: French