Rajdeep Bandopadhyay

Firmware Engineer · Aspiring Artificial Intelligence Engineer

255 Velvetlake Drive, Sunnyvale CA

[] (+1) 513-238-1983 and oprp@mail.uc.edu mareep-raljodid.github.io

github.com/mareep-raljodid in linkedin.com/in/rajdeep-bandopadhyay/

Summary

Aspiring AI / ML Engineer and currently a Firmware Engineer at Infinera located in the heart of Silicon Valley. Looking for vertical career opportunities starting Summer 2020 and beyond. With a distinction diploma in Fine-arts and painting, I bring creative solutions and new perspective to

Available for co-op on alternating semesters from Summer 2020, references available upon request.

Work Experience

Firmware Engineer [Co-Op]

Infinera

Sunnvvale, CA

Aug. 2019 - Present

Languages: C, C++, Java, Python, MATLAB, Visual Basic Script, SQL, HTML, Rust, YANG

Skills

Tools: TensorFlow (ANN, CNN, RNN, LSTM), Scikit-learn, Git, GitHub, Sysrepo/netopeer2

Industry Knowledge: Cryptography, Penetration Testing, Machine Learning, Deep Learning [Natural Language Processing, Computer Vision], NETCONF [NMC], DAS-UBOOT

Operating Systems: Mac OS X, Raspbian OS, Linux, Unix Soft Skills: Communication, Selfstarter, Team Oriented, Critical Thinking, Problem Solving, Self-

Other Skills: Fine arts and Painting, Photoshop, Keen eye for aesthetics

motivation

- Singlehandedly architected and developed a NETCONF application that uses sysrepo to perform certain tests on YANG Models
- Tracked and debugged certain bugs within the Gen6 firmware JIRA bug tracker
- Worked with DAS-UBOOT to program the kernel to perform different tasks during boot
- Cross-compiled required applications for target chips
- Assisted in the overall development of firmware for the DCO in upcoming Gen6 Chip

University of Cincinnati

Cincinnati OH

Undergraduate Researcher (P/T) Oct. 2018 - Aug. 2019

- · Implemented RSBAC, a subset of the RBAC Model, to map permissions for users within the framework. Investigating and analyzing multiple threat scenarios, cyber and physical, on Things Gateway to develop a more secure, reliable, and open-source "Things Framework" using IoT devices
- · Analyzed a more secure and reliable emergency-response system to be integrated with the Mozilla-IoT gateway.
- Defined architecture for the development of the auxiliary android application called "ThingZone".

This research project is funded by Mozilla and NSF (National Science Foundation)-USA

Education

University of Cincinnati, College of Engineering and Applied Science

B.S. + M.S. (ACCEND) in Computer Science and Information Systems

GPA: 3.2 Cincinnati, OH

Aug. 2018 - May. 2023

Projects-

- Sign Language Predictor: A Machine Learning Model [uses CNNs] trained on American sign language Dataset using tensorflow nightly built, to predict the letters or numbers from a picture of a hand doing a certain sign.
- BLAM-er: A full stack CLI ENCRYPTION Application made with Rust [Encryptions available are DES and SHA] uses Honey Encryption Method to hash message/files/objects, and verify them. Uses a Deep Learning Model to generate the Honeys, using Natural Language Processing [LSTM].
- Portfolio: A personal website, designed and developed with a conscious effort to showcase my projects that I am currently working on. I did not develop this, I am not very skilled in jekyll, I just reused a open source code I found.
- Super Chess: This application is a somewhat faithful recreation of chess. It allows two people to play a full game against each other. It provides a graphical representation of the board, as well as the ability to check that every move is legal and determine when each king is in check and also castle.
- COMMANDO 2.0: A very interesting CLI-game (developed nightly, 1k lines of code) where player starts in an unknown map. Searches for three bombs, and deactivate them to acquire IDs, and lastly deactivates the main bomb to win the game.

Everything mentioned here (and more) can be found along with demo/source code at mareep-raljodid.github.io

Extra- Curricular & Volunteer Activities

ACM-W: Support female classmates to empower and help all students succeed in Computer Science. Attend weekly meetings. Greater Hope: Mathematics Tutor for 8th and 9th grade students struggling with their grades in middle and high school.

Artist: Canvas paintings, Fine-arts and scenery style Acrylic Paintings as a pastime hobby.

Animal Rights Activist: Plan-India volunteer and animal rescuer.

Languages

English, Bengali, Hindi, Sanskrit, Punjabi | [Underlined and Bold: Native; Underlined only: Limited Working proficiency; None: Basic proficiency]

Awards and Honors

2018	Recepient, Global Scholarship University of Cincinnati	OH, U.S.A
2018	Recepient, Silver Medal National Merit Search Examination Ranked in the 95th percentile nationally	JHK, INDIA
2017	Recepient, Distinction Diploma Certificate Bangla-Parisad Institute of Fine Art and Painting	JHK, INDIA
2016	Finalist, Geetanjali Associations Fine Arts and Paintings Ranked in Top 5 in the Jharkhand, IND	JHK, INDIA
2016	Finalist, Thomas Paul's Science Quiz State Recognized	JHK, INDIA