SIDHARTH BAVEJA

sidharthbav@gmail.com • linkedin.com/in/sidharth-baveja • github.com/sidbav • sidbav.com • (469) 971 – 3265

EDUCATION

Texas A&M University College Station, TX **Master of Computer Science** Expected May 2024 Relevant Courses: Deep Learning, ML Based Cyber-Defense, Data Mining & Analysis, Intelligent Systems & Robotics GPA: 4.0/4.0; Awarded Department of Computer Science and Engineering Scholarship (2022-2023, 2023-2024) University of Waterloo Waterloo, Canada **Bachelor of Applied Science, Honors Electrical Engineering** May 2022 Relevant Courses: Algorithms & Data Structures, Algorithm Design & Analysis, Cooperative & Adaptive Algorithms GPA: 3.79/4.0 (87.1/100); Graduated with Distinction; Awarded President's Scholarship WORK EXPERIENCE Amazon Boston, MA Software Development Engineer Intern May – Aug 2023 Built a self-service benchmarking tool to measure & compare the inference latency of Large Language Models (LLMs) Designed for adaptability to support multiple inference engines; AWS Neuron (AWS Inferentia), NVIDIA Triton (GPU) • Automated data feed of latency metrics & metadata to Amazon Aurora (PostgreSQL), for performance analysis **Dell Technologies** Ottawa, Canada Software Engineering Intern Sep – Dec 2021 Developed acknowledgment & signal integrity modules for Physical Uplink Control Channel as per **3GPP** standards Enhanced Distributed Unit (DU) signal & performance metrics, reducing new feature development time by 33% Designed Dead Code Analysis tools using C++ compiler options & Bash scripts, removing 20K+ lines of unused code IBM Markham, Canada Software Engineering Intern Jan – Apr 2021, May – Aug 2020 Developed a new compiler optimization, loop fusion & peeling, in the LLVM Project, an open-source project • Created an algorithm that adds hot global variables to the Table of Contents, improving AIX performance by 3% Coauthored a loop optimization pass (loop unrolling) which exploits the Power9 Cache and reduced misses by 20% • Ciena Ottawa, Canada Software Engineering Intern Sep – Dec 2019 Spearheaded the development of a progressive web app that enabled users to manage up to 25,000 Waveservers Refactored Waveserver CLI process algorithm that eliminated visual delay and reduced processing time by 90% Transformed legacy CLI to CLIgen for transition to a customized algorithm using enhanced Python scripting

Uptake

Software Developer Intern

- Built an automated reminder feature using Angular that sends emails to sales reps. regarding sales leads
- Redesigned CRM UI framework as part of Uptake brand refresh providing a standard interface across all products
- Wrote SQL scripts to migrate data from on-premises servers to AWS, saving 3 days of manual effort

PROJECTS

Malware Detection & Evasion Competition

- Built a Windows PE Malware Detection system using Random Forests and static malware analysis
- Developed automatically generated adversarial malware, evading detection 96% of the time Blog with more Details

Arrows: Indoor Navigation Mobile App

- Designed a **React Native** app that determines a user's current location through **image similarity** and provides users with real-time directions to their desired destination via augmented reality (AR) Video Demo 1 Video Demo 2
- Recipient of the University of Waterloo ECE Medal of Excellence for the 2022 Capstone Design Symposium

LANGUAGES & TECHNOLOGIES

Python (TensorFlow, Keras, Pandas, Sklearn, NumPy), C/C++, Docker, AWS, SQL, Bash, Git, Unix, JavaScript ٠

INTERESTS

Fitness, Basketball, Baseball, Investing, Personal Finance

Mississauga, Canada

Jan – Apr 2019

Jan – May 2023

