Cory Pruce

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Education

Carnegie Mellon University

Pittsburgh, PA - Mountain View, CA

Master of Science in Information Technology, GPA: 3.34, Boeing Scholar, INI Scholar

May 2014-December 2015

Coursework: Machine Learning, Packet Switching, Cloud Computing, Mobile Security, Software Reverse-Engineering, Computer Systems, Cyber Security Seminar, Web/Browser Security, Applied Information Assurance, Information Security, Managerial Economics, Business Management

Pitzer College, Pomona College track

Claremont, CA

Bachelor of Arts in Computer Science, GPA: 3.01, Pitzer Grant Scholar

August 2010-May 2014

Coursework: Algorithms, Data Structures, Operations Research, Distributed Systems, Computer Networks, Statistics, Number Theory & Cryptography, Computability & Logic, Programming Languages, Discrete Mathematics, Software Development

Skills

Software: Python, Scala, C. Java, x86/x64, Sklearn, Tensorflow/Keras, Pytorch, Flink, Kafka, OpenCV, IPython/Jupyter, LaTeX

Natural Languages: Chinese - Intermediate

Experience

Parallel Machines

Sunnyvale, CA

Machine Learning Software Engineer

June 2017-Present

Juniper Networks

Software Engineer II

Sunnyvale, CA

February 2016-June 2017 o Identified a multi-million/yr reduction in maintenance costs (without taking into consideration opportunity costs) by automating the triaging

- process. Designed the data analysis, presentation, ETL, feature engineering, and prediction model pipeline for realizing the potential. Found SVM's with TF-IDF to outperform Logistic Regression, Multinomial Naive Bayes, Chi2, and RandomForests. Out of thousands of labels, category accuracy achieved so far is over 50%, with degrees of separation reduced for the majority of the other categories. Using the Wagner-Fischer dynamic programming algorithm, created a personalized variation of the Damerau-Levenshtein distance for category degrees of separation. Investigating RankSVM to increase recommendation robustness.
- o Implemented and tested a redundant, persistent storage of MAC address tables for high-availability, performance-critical core network gear. Allows for dynamic allocation and a theoretically infinite number of addresses. Imperative, highly-demanded feature from customers.
- o Improved the robustness, performance, and logging of a kernel tracing tool. Adapted to support all deployed architectures (x86, amd64, arm, arm64, octeon, mips, powerpc). Added functionality to verify structure integrity and give informative reporting if corrupted.
- o Solved several customer-facing and critical problem reports.

Kaggle Online

Competitions Contributor

January 2017-Present

- o Planet Understanding the Amazon from Space: Used pretrained Resnet[18, 34, 50], Densenet[121, 169, 201], VGG[16, 19], and Inception[V3, V4] for Pytorch models ended with a 17-class sigmoid layer, in order to predict whether or not a feature (water, agriculture, primary rainforest, etc.) exists in the aerial image. Ensembled by class using simple averaging and weighted averaging. Tried cyclic learning rates and test-time augmentations such as random crops, flips, and rotations. Highest individually: 16th out of 600. Team final: 9th out of 938.
- o Two Sigma Financial Modelling Challenge: Added leave-one-out cross-validation to a ridge (L2) regressor in order to mitigate overfitting.
- o Google Cloud & Youtube Video Understanding Challenge: Experimenting with Google Cloud and the video-level models using Tensorflow.
- o Intel & MobileODT Cervical Cancer Screening: Wrote kernel for image feature selection using OpenCV k-means clustering unsupervised learning, basic and adaptive thresholds with contour visualizations, and hue ranges to create cropping masks for a given cervix image. Found non-aggressive, generalizable solution for black borders and some instruments by using the max perimeter of bounding boxes formed through finding contours.

SLAC National Accelerator Laboratory - Google

Menlo Park - Mountain View, CA

Graduate Research Assistant

August 2015-December 2015

- o Developed a framework and dashboard for Powernet, which brings manageability, scalability, reliability, homogeneity, security, and performance to the electrical grid.
- o Implemented a persistent object-based storage schema for homehubs and time-series price/power data.
- o Displayed real-time data in set interval D3 charts.
- o Created a C++ phase-difference test that checks x-intercepts for an Arduino voltage monitor.

Carnegie Mellon University

Packet Switching Teacher's Assistant

Pittsburgh, PA - Mountain View, CA

August 2015-December 2015

- o Mentored students and graded papers, homeworks, and projects.
- o Introduced Piazza Q&A to the course, which was well-received.
- o Clarified MPLS/GMPLS, ATM, SONET, Switching Fabrics, Queueing, Scheduling.

Hewlett-Packard Enterprise

Palo Alto, CA

Software Engineer Intern

June 2015–August 2015

o Led the intern research project to build a resource synchronization application.

- o Enhanced and maintained services for the Common Web Platform group, particularly in search.
- o Integrated a REST-ful documentation service into different API's.
- o Helped stage a data migration and created user stories in a Scrum Agile process.

NYIT School of Engineering & Computing Sciences

New York, NY

June 2013-August 2013

REU Fellow: Cryptography

- o Project specifically targeted cryptography for resource-limited devices.
- o Implemented in C++ the setup and verification phases of a resource-conscious cryptographic protocol.
- o Used an optimized implementation of operations over the finite field GF(256).

Coursework

Machine Learning:

- o Constructed, trained, and tested decision trees, a naive bayesian model, a neural network with back propagation, and a Hidden Markov Model alpha-beta/Viterbi evaluator/decoder for Part-of-Speech tagging.
- o Plotted the results of linear regression using matplotlib.
- o Introduced to Deep Learning and attended Machine Learning weekly seminars with speakers.

Cloud Computing:

- o Designed and implemented a web service that uses REST interface to respond to queries on a large twitter data-set (1 TB) which has been transformed and loaded into a database.
- o Hosted the web service on Amazon EC2 instances behind an Elastic Load Balancer.
- o Designed an efficient Extract, Transform and Load (ETL) process to convert the given dataset (JSON) to comma-separated values that can be imported into the backend database.
- o Ran the ETL using Elastic MapReduce offered by Amazon Web Services.
- o Selected MySQL as the backend database after comparing its performance with HBase for the given queries.
- o Scaled the MySQL backend using horizontal replication. (The queries were read-only).

Distributed Systems:

- o Implemented a Dynamic Dining Philosophers problem that ensures safety and progress properties for a priority graph through cleanliness of shared forks.
- o Built a storage system that replicates key-value pairs across "chords", or highly-available graphs which find successors in $O(\log N)$.
- Designed and created a distributed Yahtzee tournament system set up in a hierarchical structure in order to leverage parallelizeable control flows and closely monitor corrupt nodes capable of Byzantine failures.

Operating Systems:

- o Designed and tested a user-level thread library, mutexes, condition variables, semaphores, reader-writer locks, page fault & exception handlers, and system call stubs.
- o Wrote drivers for the console, keyboard, and timer in addition to the game 2048 that used the API.
- o Coded a program that traced the function call flow.

Mobile Security:

- o Discovered, suggested patch, and compensated for Moderate-Severity vulnerability CVE-2016-3897.
- o Implemented app collusion to circumvent the old Android permissions model and exfiltrate sensitive data to a remote server via the browser, while appearing to do an innocuous function.
- Developed a set of scripts and APIs to extract and categorize Android native libraries as part of collecting information on Android developer toolchains.

Packet Switching:

- o Implemented in Java a simulator of ATM, MPLS, and GMPLS flows for arbitrary topologies.
- o Demonstrated different methods of queueing and queueing for an arbitrary-sized switch.
- o Modelled the FIFO, round-robin, weighted round-robin, and weighted fair scheduling techniques.

Computer Systems:

- o Wrote in C implicit, explicit, and segregated free-block list dynamic memory allocators.
- o Designed buffer overflow exploits, a cache simulator, a caching web proxy, a tiny shell, and dissembled functions to gain specific values.

Reverse Engineering:

- o Discovered and analyzed most components of the bank trojan Neverquest.
- o Documented unpacking, obfuscation techniques, and C&C communication.
- o Used IDA Pro, OllyDbg, OllyDump plugin, and Import Table Reconstructor.
- o IDC scripting and uncovering malware driver/device objects amd IRP hooks in kernel debugging with WinDbg.

Applied Information Assurance:

- Exposed to domains such as network traffic monitoring with NTop, persistent data forensics with SleuthKit/Autopsy, memory forensics with Volatility, exploitation with Metasploit/Arbitrage, and web app vulnerability testing with Samurai.
- o Deployed a GRR rapid response client-server relationship and wrote a lab exercise that utilizes flows and hunts.

Software Development:

- o Wrote a Sudoku player/checker.
- o Designed and implemented adventure game following the MVC paradigm.
- o Programmed in Objective-C for iOS.

Cybersecurity Seminar:

- o Designed and implemented a modular intrusion detection system for modern vehicles using the OpenXC platform
- o Based main component on Snort's rule-based system, especially content-matching.
- o Intended for the addition of statistical approaches in order to minimize false positives and negatives.

Web/Browser Security:

- o Developed a cookie manager Chrome extension that allows filtering based on time, domain, access, and deletion.
- o Wrote, stored, and reflected XSS as well as SQL injection exploits.