PURVA TENDULKAR

(+91)-9604854560 \Leftrightarrow purva.tendulkar@qmail.com \Leftrightarrow LinkedIn \Leftrightarrow Github \Leftrightarrow Webpage

EDUCATION

College of Engineering, Pune, Maharashtra, India

July '18

B. Tech in Computer Engineering

Cumulative GPA: 9.10/10 (7th among 88 students)

EXPERIENCE

Nanyang Technological University

May '17 - August '17

Visiting Researcher under Arvind Easwaran and Anupam Chattopadhyay

Singapore

· Studied and modeled some well-known attacks on existing Cyber Physical Systems (CPSs). Studied the relative merits of various system modeling frameworks including AADL, Ptolemy and Metro II. Used Metro II to model the Stuxnet attack in it's propagation and attack phases. Demonstrated the challenges in modeling such complex attacks at different layers of abstraction, and the shortcomings with respect to vulnerability analysis in existing CPS modeling frameworks.

Indian Institute of Technology, Bombay

May '16 - July '16

Summer intern under Varsha Apte

Mumbai, India

· Worked on EvalPro (a project of Bodhitree), a Django webapp being used in the CSE Department of IIT Bombay for handling computer related assignments, tests, submissions and automated evaluation. Built a "statistics" section showing assignment submission statistics using CanvasJS. Added a backend feature for teachers to create scheduled or on-demand assignments. Fixed several front-end bugs to improve the webapps UI/UX.

SCHOLASTIC ACHIEVEMENTS

- Recipient of the Pratibha Eaton Excellence Award for presenting solutions using Augmented and Virtual reality for Eaton power plants (January 2017).
- Department topper in *Operating Systems*, *Digital Signal Processing* and *Digital Systems* theory and lab courses and *Data Structures and Algorithms* lab course.
- Recipient of the prestigious Maharashtra Talent Search scholarship.
- Recipient of the Middle School (2006) and High School (2009) State Government Scholarships.
- Percentile score of 99.06 in JEE Mains 2014 among 1.4M candidates.
- \bullet Percentile score of 99.93 in HSC State Board Examination 2014 among 500K candidates.
- Reached the finals and represented Maharashtra State in the Computer and Science Quiz competition organized by Computer Society of India in 2011.

PROJECTS

Web-based Monitor and Control of a Bioreactor System

August '17 - April '18

B. Tech Project under Neelima Iyer

Senior Principal Scientist, CSIR-NCL

- · Working on an Embedded System application for remotely monitoring on-site parameters of a bioreactor plant including temperature, pressure, flow and PH value at CSIR National Chemical Laboratory. Specific security mechanisms will be added at the physical and network level. The aim is to examine and explore different real-time considerations and constraints in a bioreactor SCADA system.
- · Hardware requirements : ARM-based microcontrollers, sensors
- · Software technologies: Python (with Django), Embedded C, LabVIEW

Breaking the Captcha

Software Engineering Lab under Tanuja Pattanshetti

January '17 - April '17 Assistant Professor, CoEP

· Analysed an existing trained Feedforward Neural Network made using Python (TensorFlow and NumPy libraries) to recognize text-based Captcha. Demonstrated how security breaches can occur using this technique by performing extensive testing, complexity analysis, verification and validation.

Dynamic Memory Management

July '15 - November '15

Data Structures & Algorithms Lab under Abhijit Meenakshi

Assistant Professor, CoEP

· Designed a model of heap to handle dynamic allocation and reallocation of memory chunks as an improvisation over Kernighan & Ritchie's implementation of a Storage Allocator in their book "The C Programming Language". Wrote my own malloc(), free(), calloc() and realloc() functions in C using system calls. Managed memory obtained from system calls using a singly circular linked-list.

Personal Projects

January '15 - May '15

- · Wrote a set of Python scripts to automatically read registration emails and send personalized e-receipts for the College of Engineering Pune, Model United Nations conference.
- · Wrote code to automatically poke people on Facebook using Selenium.
- · Made an IMDb rating scraper to allow the user to see the IMDb rating of any movie using Python (BeautifulSoup).

RELEVANT COURSES

- Computer Science Data Structures & Algorithms, Design and Analysis of Algorithms, Discrete Structures & Graph Theory, Theory of Computer Science, Database Management, Software Engineering, Programming Languages, Compilers¹, Advanced Unix Programming¹.
- Systems and Networking Operating Systems, System Programming, Concurrent Programming in Embedded Systems, Computer Networks, Mobile and Ad-hoc Networks¹, Cryptography and Network Security¹.
- **Electrical Engineering** Digital Signal Processing, Microprocessors, Computer Architecture, Digital Systems.
- Mathematics Linear Algebra, Ordinary Differential, Univariate & Multivariable Calculus, Vector Calculus, Partial Differential Equations, Experimental Designs and Data Analysis (Statistics).

TECHNICAL SKILLS

- Strong C/C++, Python (with Django & BeautifulSoup), JavaScript
- Familiar MATLAB, PHP, MySQL
- \bullet Tools Git, Phabricator, GDB (Debugger), \LaTeX

RESPONSIBILITIES & TALKS

- Director of Finance, COEP Model United Nations (2014-16) Led the Finance team and managed the budget for this internationally recognized conference having over 300 participants from all over India.
- **Technical Presentation** Presented an IEEE paper on TCP Vegas in the Computer Department at CoEP. Analyzed the improved performance of TCP Vegas over TCP Reno.
- Mentorship Co-organized a seminar to share my research internship experiences and to guide juniors in applying to them. Providing one-on-one mentorship to 3 juniors for their research applications.

¹Courses taken in Fall 2017

EXTRACURRICULAR

- Debate Club Winner at several National and State level debate competitions in British and Asian Parliamentary debate competitions at reputed institutes like Indian Law School, Symbiosis Law School, Symbiosis Arts School and Army Institute of Technology.
- Art and Drawing "A" grade in Intermediate drawing examination conducted by Maharashtra State Government.
- Music Pursuing Sangeet Visharad (equivalent to Bachelor of Arts degree) in Harmonium instrument conducted by Akhil Bharatiya Gandharva Mahavidyalaya. Completed 15 years of training in Indian Classical Music.
- Dance Performed Arangetram (first stage performance) after completing 8 years of training in the Bharatnatyam dance form. Passed Praveshika Poorna examination.
- **Sports** Recipient of many prizes in Swimming, Hockey and Athletics (100 meters, 200 meters and cross country). Winner at the District Level in 100 meter sprint.

REFERENCES

Arvind Easwaran

 $\begin{array}{c} \text{Assistant Professor} \\ \text{Nanyang Technological University, Singapore} \\ webpage \diamond email \end{array}$

Varsha Apte

 $\begin{array}{c} {\rm Professor} \\ {\rm Indian\ Institute\ of\ Technology,\ Bombay} \\ {\it webpage} \diamond {\it email} \end{array}$

Anupam Chattopadhyay

 $\begin{array}{c} \text{Assistant Professor} \\ \text{Nanyang Technological University, Singapore} \\ \underline{webpage} \diamond \underline{email} \end{array}$

Vandana Inamdar

Head of Department, Computer Engineering and IT College of Engineering, Pune $\frac{webpage \Leftrightarrow email}{}$